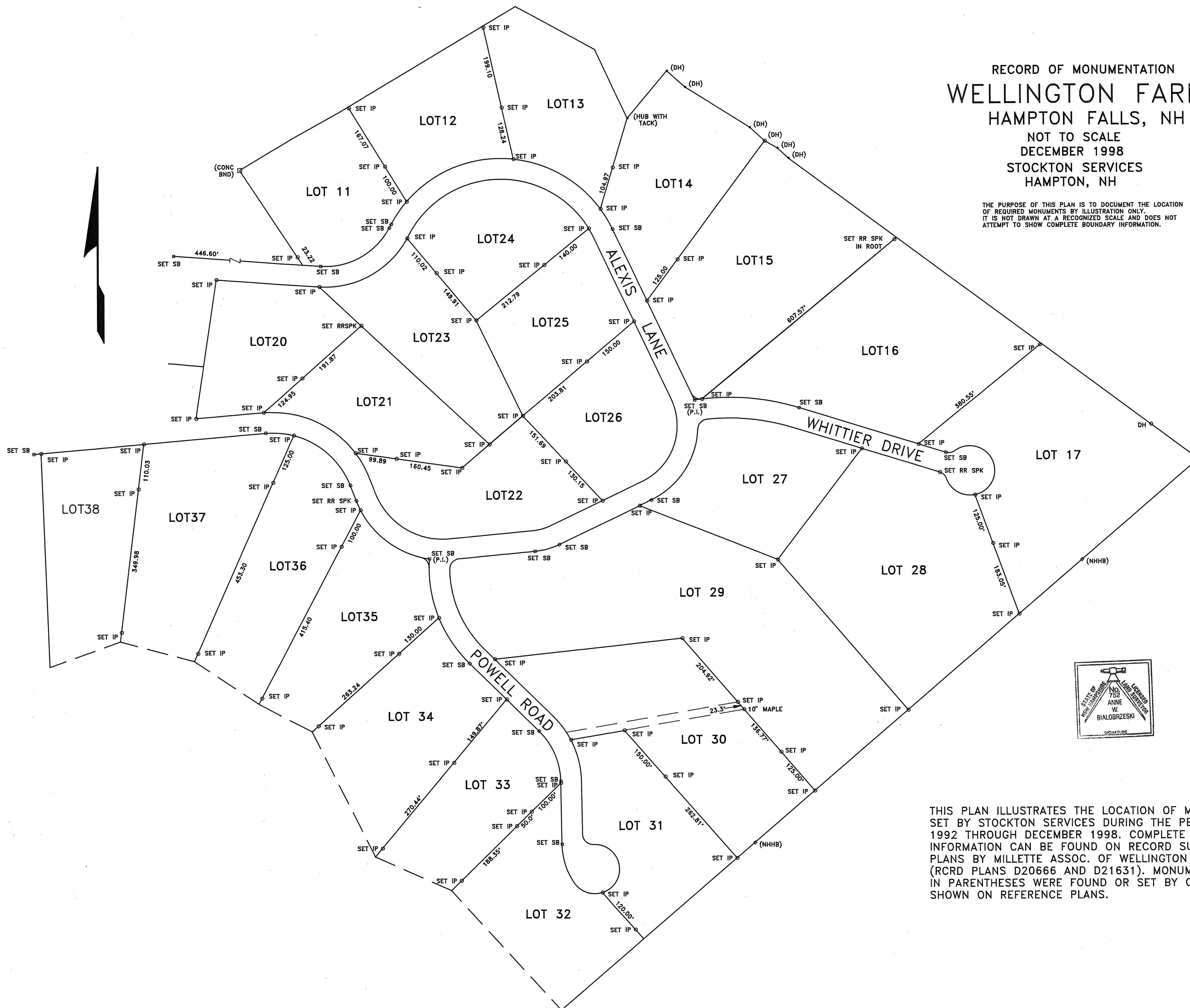


RECORD OF MONUMENTATION
WELLINGTON FARMS
HAMPTON FALLS, NH

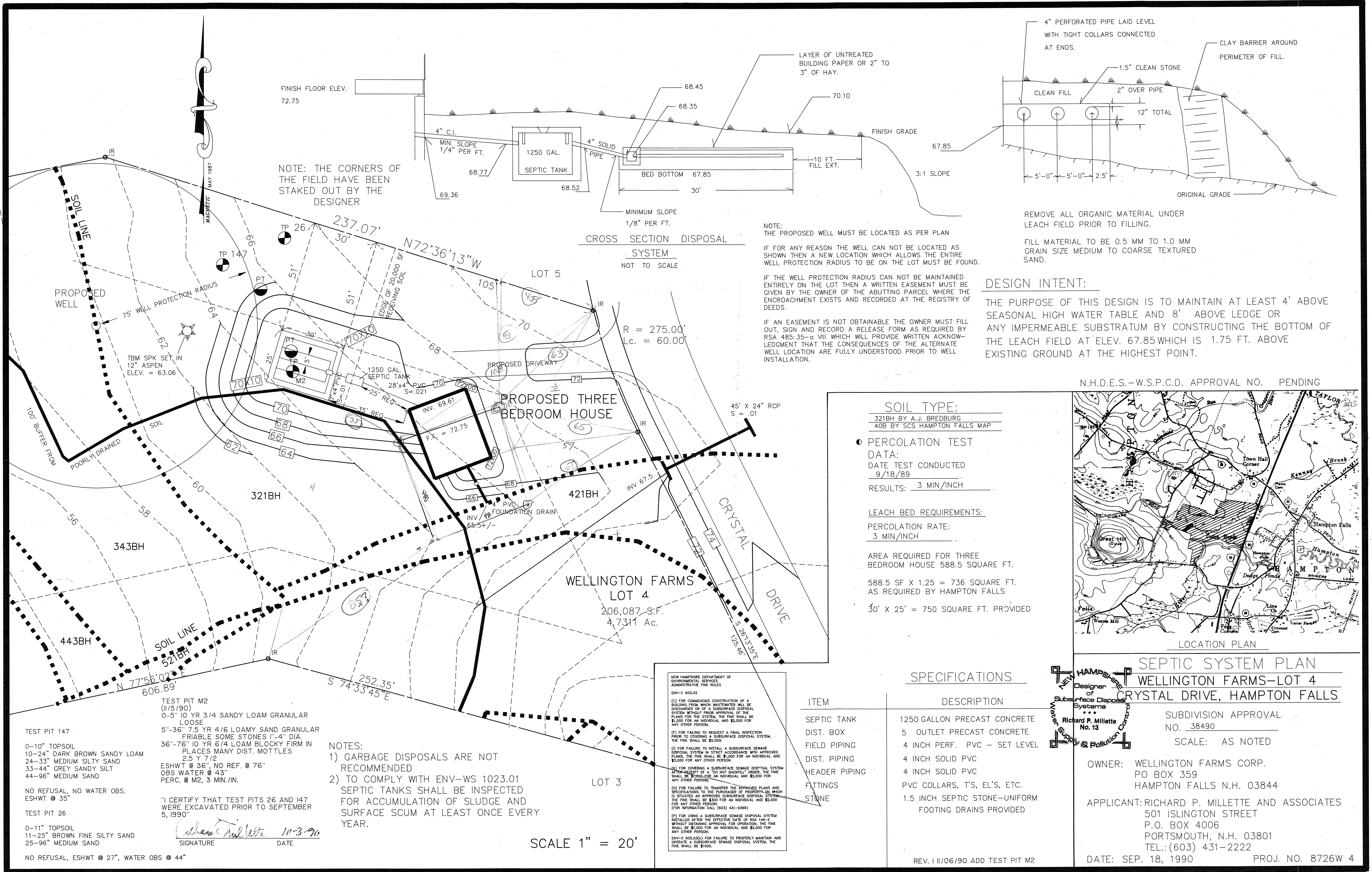
NOT TO SCALE
DECEMBER 1998

STOCKTON SERVICES
HAMPTON, NH

THE PURPOSE OF THIS PLAN IS TO DOCUMENT THE LOCATION
OF REQUIRED MONUMENTS BY ILLUSTRATION ONLY.
IT IS NOT DRAWN AT A RECOGNIZED SCALE AND DOES NOT
ATTEMPT TO SHOW COMPLETE BOUNDARY INFORMATION.



THIS PLAN ILLUSTRATES THE LOCATION OF MONUMENTS SET BY STOCKTON SERVICES DURING THE PERIOD FROM 1992 THROUGH DECEMBER 1998. COMPLETE BOUNDARY INFORMATION CAN BE FOUND ON RECORD SUBDIVISION PLANS BY MILLETTE ASSOC. OF WELLINGTON FARMS. (RCRD PLANS D20666 AND D21631). MONUMENTS SHOWN IN PARENTHESES WERE FOUND OR SET BY OTHERS AS SHOWN ON REFERENCE PLANS.



CROSS SECTION DISPOSAL SYSTEM
NOT TO SCALE

DESIGN INTENT:

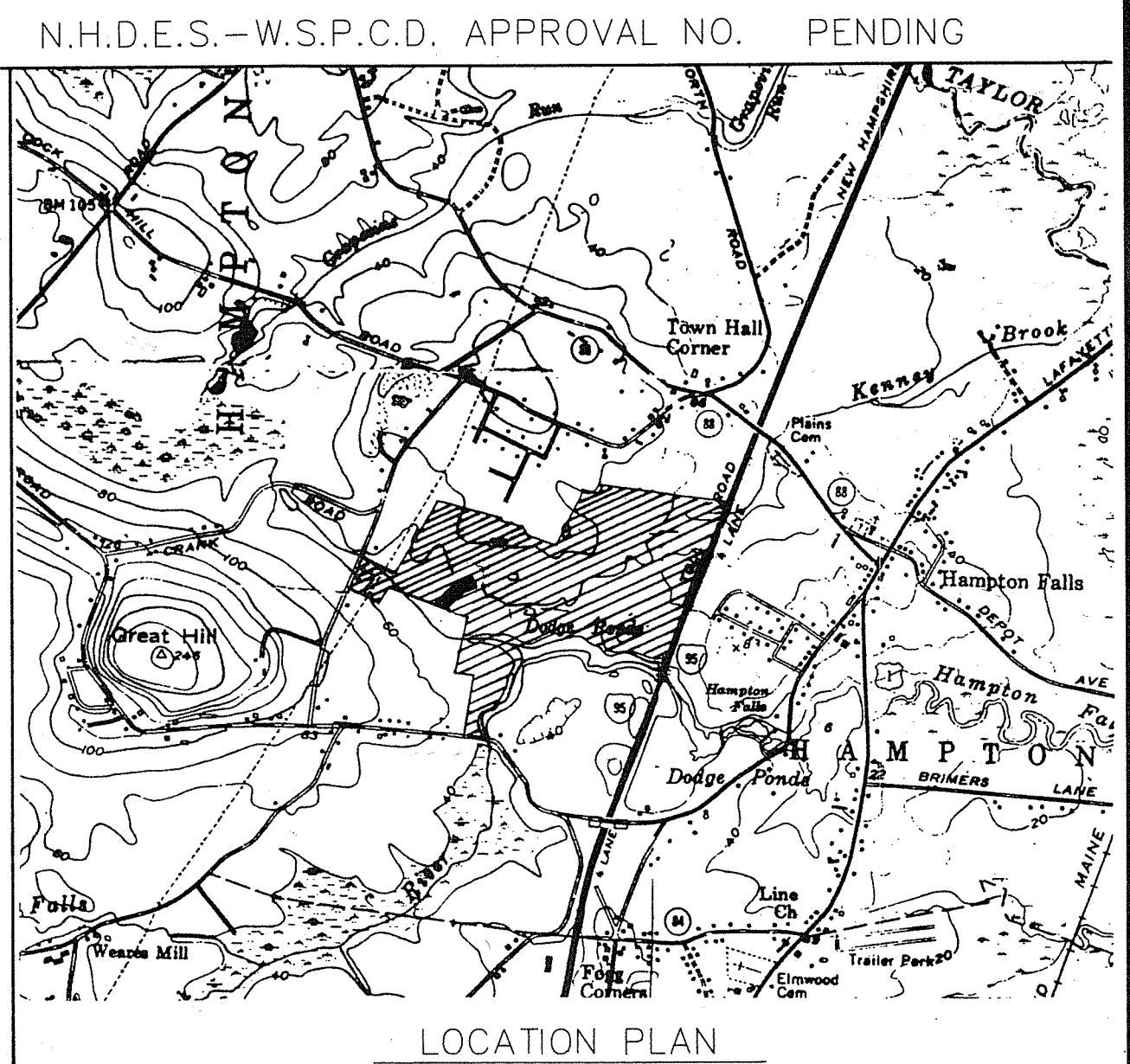
THE PURPOSE OF THIS DESIGN IS TO MAINTAIN AT LEAST 4' ABOVE SEASONAL HIGH WATER TABLE AND 8' ABOVE LEDGE OR ANY IMPERMEABLE SUBSTRATUM BY CONSTRUCTING THE BOTTOM OF THE LEACH FIELD AT ELEV. 67.85 WHICH IS 1.75 FT. ABOVE EXISTING GROUND AT THE HIGHEST POINT.

SOIL TYPE:
321BH BY A.J. BREDBURG
40B BY SCS HAMPTON FALLS MAP

PERCOLATION TEST DATA:
DATE TEST CONDUCTED 9/18/89
RESULTS: 3 MIN/INCH

LEACH BED REQUIREMENTS:
PERCOLATION RATE: 3 MIN/INCH

AREA REQUIRED FOR THREE BEDROOM HOUSE 588.5 SQUARE FT.
588.5 SF X 1.25 = 736 SQUARE FT. AS REQUIRED BY HAMPTON FALLS
30' X 25' = 750 SQUARE FT. PROVIDED



SPECIFICATIONS	
ITEM	DESCRIPTION
SEPTIC TANK	1250 GALLON PRECAST CONCRETE
DIST. BOX	5 OUTLET PRECAST CONCRETE
FIELD PIPING	4 INCH PERF. PVC - SET LEVEL
DIST. PIPING	4 INCH SOLID PVC
HEADER PIPING	4 INCH SOLID PVC
FITTINGS	PVC COLLARS, T'S, EL'S, ETC.
STONE	1.5 INCH SEPTIC STONE-UNIFORM FOOTING DRAINS PROVIDED

SEPTIC SYSTEM PLAN
WELLINGTON FARMS-LOT 4
CRYSTAL DRIVE, HAMPTON FALLS

SUBDIVISION APPROVAL
NO. 38490
SCALE: AS NOTED

OWNER: WELLINGTON FARMS CORP.
PO BOX 359
HAMPTON FALLS N.H. 03844

APPLICANT: RICHARD P. MILLETTE AND ASSOCIATES
501 ISLINGTON STREET
P.O. BOX 4006
PORTSMOUTH, N.H. 03801
TEL.: (603) 431-2222

DATE: SEP. 18, 1990
PROJ. NO. 8726W 4

NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES
ADMINISTRATIVE FINE RULES
ENV-C 602.02

(C) FOR COMMENCING CONSTRUCTION OF A BUILDING FROM WHICH WASTEWATER WILL BE DISCHARGED OR OF A SUBSURFACE DISPOSAL SYSTEM WITHOUT PRIOR APPROVAL OF THE PLANS FOR THE SYSTEM, THE FINE SHALL BE \$1,500 FOR AN INDIVIDUAL AND \$2,000 FOR ANY OTHER PERSON.

(F) FOR FAILING TO REQUEST A FINAL INSPECTION PRIOR TO COVERING A SUBSURFACE DISPOSAL SYSTEM, THE FINE SHALL BE \$2,000.

(G) FOR FAILURE TO INSTALL A SUBSURFACE SEWAGE DISPOSAL SYSTEM IN STRICT ACCORDANCE WITH APPROVED PLANS, THE FINE SHALL BE \$1,000 FOR AN INDIVIDUAL AND \$2,000 FOR ANY OTHER PERSON.

(H) FOR COVERING A SUBSURFACE SEWAGE DISPOSAL SYSTEM WITHOUT RECEIPT OF A "NOT BACKFILL" ORDER, THE FINE SHALL BE \$1,000 FOR AN INDIVIDUAL AND \$2,000 FOR ANY OTHER PERSON.

(I) FOR FAILURE TO TRANSFER THE APPROVED PLANS AND SPECIFICATIONS TO THE PURCHASER OF PROPERTY ON WHICH IS SITUATED AN APPROVED SUBSURFACE DISPOSAL SYSTEM, THE FINE SHALL BE \$300 FOR AN INDIVIDUAL AND \$2,000 FOR ANY OTHER PERSON.

(J) FOR USING A SUBSURFACE SEWAGE DISPOSAL SYSTEM INSTALLED AFTER THE EFFECTIVE DATE OF RSA 148-B WITHOUT OBTAINING APPROVAL FOR OPERATION, THE FINE SHALL BE \$1,000 FOR AN INDIVIDUAL AND \$2,000 FOR ANY OTHER PERSON.

(K) FOR FAILURE TO PROPERLY MAINTAIN AND OPERATE A SUBSURFACE SEWAGE DISPOSAL SYSTEM, THE FINE SHALL BE \$1,000.

- NOTES:
- 1) GARBAGE DISPOSALS ARE NOT RECOMMENDED
 - 2) TO COMPLY WITH ENV-WS 1023.01 SEPTIC TANKS SHALL BE INSPECTED FOR ACCUMULATION OF SLUDGE AND SURFACE SCUM AT LEAST ONCE EVERY YEAR.

SCALE 1" = 20'

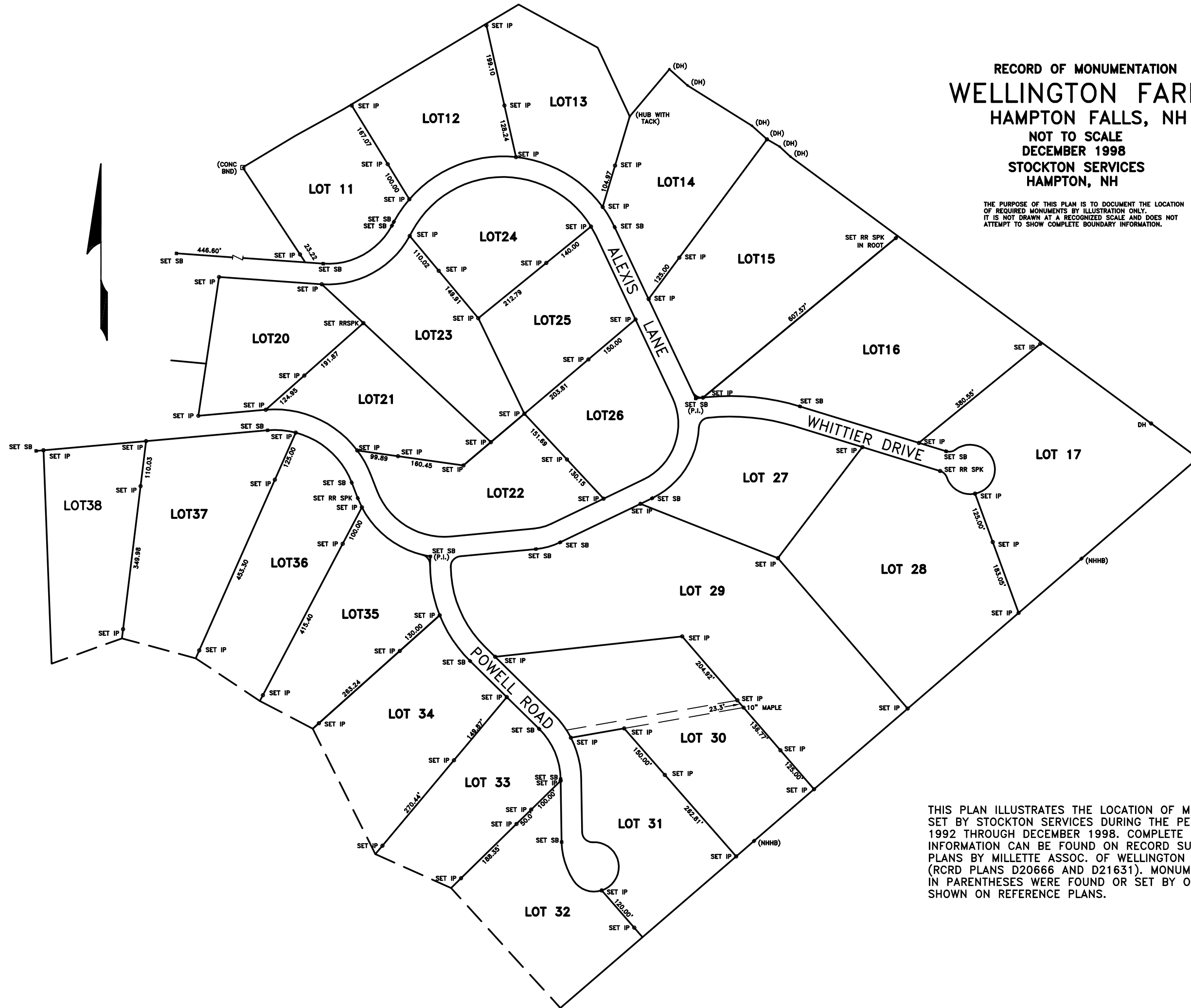
"I CERTIFY THAT TEST PITS 26 AND 147 WERE EXCAVATED PRIOR TO SEPTEMBER 5, 1990"

SIGNATURE: *Richard P. Millette* 10-3-90
DATE: 10-3-90

#184493

RECORD OF MONUMENTATION
WELLINGTON FARMS
HAMPTON FALLS, NH
NOT TO SCALE
DECEMBER 1998
STOCKTON SERVICES
HAMPTON, NH

THE PURPOSE OF THIS PLAN IS TO DOCUMENT THE LOCATION
OF REQUIRED MONUMENTS BY ILLUSTRATION ONLY.
IT IS NOT DRAWN AT A RECOGNIZED SCALE AND DOES NOT
ATTEMPT TO SHOW COMPLETE BOUNDARY INFORMATION.



THIS PLAN ILLUSTRATES THE LOCATION OF MONUMENTS
SET BY STOCKTON SERVICES DURING THE PERIOD FROM
1992 THROUGH DECEMBER 1998. COMPLETE BOUNDARY
INFORMATION CAN BE FOUND ON RECORD SUBDIVISION
PLANS BY MILLETTE ASSOC. OF WELLINGTON FARMS.
(RCRD PLANS D20666 AND D21631). MONUMENTS SHOWN
IN PARENTHESES WERE FOUND OR SET BY OTHERS AS
SHOWN ON REFERENCE PLANS.

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO. 38490-A

THIS SUBDIVISION IDENTIFIED AS:

LOT NUMBERS APPROVED: LOTS 2 THRU 6, 8 THRU 21, 23 THRU 39 & 41

OWNED BY:

BENOIT, D. WASSON, THOMAS
135 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

COPY OF PLAN & APPROVAL SENT TO:

HEALTH OFFICER
PO BOX 312
HAMPTON FALLS, NH 03844

APPLICANT:

RICHARD P. MILLETTE
PO BOX 4006
PORTSMOUTH, NH 03801

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

AMEND TO SHOW SLIGHT ROAD RELOCATION AND LOT LINE ADJUSTMENT BETWEEN LOTS 39 AND 40.
LOT 39 HAS INCREASED AREA BY 1180 SQ. FT. LOT 40 HAS INCREASED BY 34 619 SQ. FT.
LOT 1 ON OPPOSITE SIDE OF CRYSTAL DRIVE HAS DECREASED BY 24 308 SQ. FT.

Approved By:

Jo-Ann Knight
JO-ANN KNIGHT
Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage and
waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS
INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

W55988

TOWN'S COPY

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO. 38490-B

THIS SUBDIVISION IDENTIFIED AS:

LOT NUMBERS APPROVED: LOTS 2 THRU 6, 8 THRU 21, 23 THRU 39 & 41

OWNED BY:

BENOIT, D./WASSON, THOMAS
135 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

COPY OF PLAN & APPROVAL SENT TO:

HEALTH OFFICER
PO BOX 312
HAMPTON FALLS, NH 03844

APPLICANT:

RICHARD P. MILLETTE
PO BOX 4006
PORTSMOUTH, NH 03801

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

AMEND TO SHOW SLIGHT ROAD RELOCATION AND LOT LINE ADJUSTMENT BETWEEN LOTS
39 AND 40. LOT 39 HAS INCREASED AREA BY 1180 SQ. FT. LOT 40 HAS INCREASED
BY 34,619 SQ. FT. LOT 1 ON OPPOSITE SIDE OF CRYSTAL DRIVE HAS DECREASED BY
24,308 SQ. FT.

AMEND TO SHOW ROAD RELOCATION AND LOT LINE ADJUSTMENTS. J.F. 2/25/91

Approved By:

Jo-Ann Knight
JO-ANN KNIGHT
Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

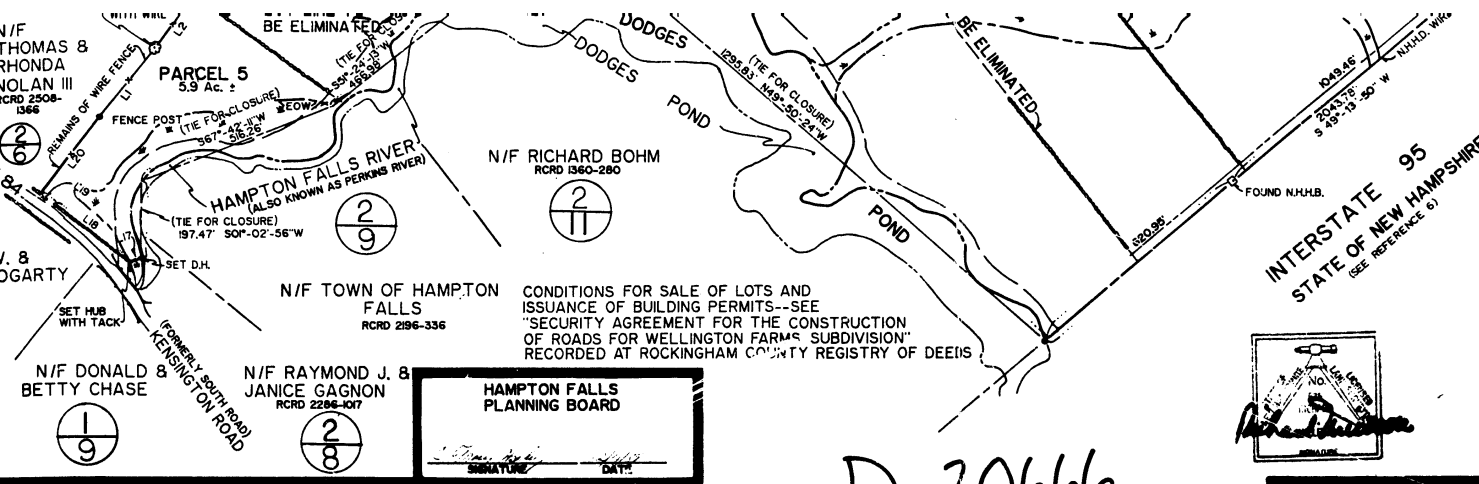
NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
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waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS
INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

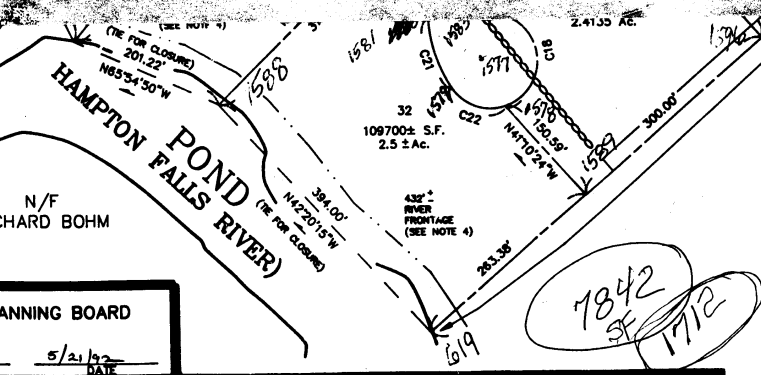
W0055988

TOWN'S COPY



D-20666
Sheet 1 of 3

1" = —



D-21631

NO.	DATE	DESCRIPTION	BY
2	4/16/92	CHANGE STREET NAMES	LAS
1	4/7/92	RELOT WITH NO CHANGES	FRS

& MATTHEW CIRCLE OFF
KENSINGTON ROAD (N.H. ROUTE 84)
COUNTY OF ROCKINGHAM
HAMPTON FALLS, N.H.

SCALE: 1" = 100'

DATE: NOVEMBER

GRAPHIC SCALE

RICHARD P. MILLETTE AND ASSOCIATES
501 ISLINGTON STREET PORTSMOUTH, N.H.
TELEPHONE: (603) 431-2222

<BNSD100R>

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 189595

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

COPY SENT TO:

PERC INSP., TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Lot Numbers: 1
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.: 0000002BR
(If Applicable) 0003006PD
Type of System:
Town/City Location: HAMPTON FALLS
CRYSTAL DRIVE

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 10/16/91
Date amended:

By: JOHN BAAS
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 189812

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

COPY SENT TO:

PERC INSPECTOR, TOWN OFF.
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Lot Numbers: 4
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.: 0000003BR
(If Applicable) 0004506PD
Type of System:
Town/City Location: HAMPTON FALLS
CRYSTAL DRIVE
Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 10/30/91
Date amended:

By: JOHN BAAS
N.H. Water Supply & Pollution Control Division Staff

REVISED 8/91 00072226

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

APPROVAL NO. 167695

— WELLINGTON FARM
PO BOX 829
HAMPTON FALLS NH 03444

Lot Numbers: 4
Subd. Appl. No.: 28470
Subd. Name: WELLINGTON FARM

COPY SENT TO:

Type of System: 0000004BR
0006006PD

— PERM. INSPECTOR
1 DRYDENWATER ROAD
HAMPTON FALLS, NH 03444

Town/City Location: HAMPTON FALLS

BY APPLICANT: PERMIT NO. 000000000

Street Location: CRYSTAL DRIVE

— FLOXTON SERVICES
PO BOX 1004
HAMPTON, NH, 03442

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

CHAMBERS TO BE LAID LEVEL

Approved this date: 07/05/91
Date amended : 11/05/93

By: Jo Ann Knight
JO-ANN KNIGHT

N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

REVISED 1/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

APPROVAL NO.

000660

Lot Numbers: 7
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
Type of System: 0000002BR
0006006PD

COPY SENT TO:

PERC INSP., TOWN OFFICES
1 DRINK WATER ROAD
HAMPTON FALLS, NH 03844

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 05/09/91
Date amended: 05/09/91

By: *[Signature]*
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 1/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

APPROVAL NO.

18

Lot Numbers: 7
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
Type of System: 0000004BR
0006006PD

COPY SENT TO:

PERC INSPECTOR, TOWN OFF.
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 07/17/91
Date amended: 08/07/91

By: *[Signature]*
N.H. Water Supply & Pollution Control Division Staff
Amended by:

REVISED 1/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03301

AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

APPROVAL NO. 185224

Lot Numbers: 4-8
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS

Type of System: 00000038R
000450GPD

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 149-E:3-b)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (WS 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 01/07/91

By: KARLEE KENISON
N.H. Water Supply & Pollution Control
Division Staff

(OVER)

REVISED 2/87

W0066456

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 191055

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 309
HAMPTON FALLS, NH 03844

COPY SENT TO:

CRYSTAL DRIVE, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

00000038R

BY APPLICANT: PERMIT NO.

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Lot Numbers: 8
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS

County:

Registry Book No.:

Registry Page No.:

Probate Docket No.: 00000038R
(If Applicable) 000450GPD

Type of System:

HAMPTON FALLS

Town/City Location: CRYSTAL DRIVE

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

LEACH BED SHOULD BE VENTED

Approved this date: 01/21/92

Date amended: 01/21/92

REVISED 8/91

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03301

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
ROUTE 1
HAMPTON FALLS, NH 03844

APPROVAL NO. 185051

Lot Numbers: 4-9
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS

COPY OF PLAN & APPROVAL SENT TO:

Type of System: 0000003BR
0004506PD

HEALTH OFFICER
DRINKWATER RD. TOWN HALL
HAMPTON FALLS, NH 03844

Town/City Location: HAMPTON FALLS

BY APPLICANT: PERMIT NO. 000000348

Street Location: CRYSTAL DRIVE

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 149-E:3-b)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (WS 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 01/16/91

By: BRENDA TUFTS

REVISED 2/87

W00066467

N.H. Water Supply & Pollution Control
Division Staff

(OVER)

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 190929

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

— WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

Lot Numbers: 38490
Subd. Appvl. No.: WELLINGTON FARMS
Subd. Name:

County:
Registry Book No.:
Registry Page No.:
Probate Docket No.: 00000048R
(If Applicable) 0006006PD

Type of System: HAMPTON FALLS

Town/City Location: CRYSTAL DRIVE

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

Y SENT TO:

PERC. INSP., TOWN OFFICES
— 1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

000000348

PPPLICANT: PERMIT NO.

— STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 01/30/92
Date amended: 00073623

By: Jo Ann Knight
JO-ANN KNIGHT
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

— WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

Lot Numbers: 10
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS

APPROVAL NO. 187131

COPY SENT TO:

— PERC INSP., TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

Type of System: 00000038R
0006006PD

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

BY APPLICANT: PERMIT NO. 000000348

— STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 06/06/91
Date amended:

By: Raymond Morin, P.E.
RAYMOND MORIN, P.E.
N.H. Water Supply & Pollution Control Division Staff

REVISED 1/91 00069044

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 195328

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

COPY SENT TO:

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

Lot Numbers: 11
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCK
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System:
0000004BR
0006006PD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 10/14/92

Date amended:

00079113

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

196742

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

COPY SENT TO:

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

Lot Numbers: 12
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCK
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System:
0000004BR
0006006PD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 01/15/93

Date amended:

00080910

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1995000676

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995000676

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-

Lot Numbers: M2A L13 / 13
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

MAINTAIN 3:1 SLOPES ON FINAL GRADE FOR FILL EXTENSIONS.

Approved this date: 02/27/95

Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1995000394

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995000394

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-

Lot Numbers: M2A L14 / 14
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Wa 410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

By:

MITCHELL LOCKER

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1995002819

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995002819

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:
WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-

Lot Numbers: M2AL15 / 15
38490
Subd. Appl. No.: WELLINGTON FARMS
Subd. Name: ROCKINGHAM
County: 2836
Registry Book No.: 1716
Registry Page No.:
Probate Docket No.:
(If Applicable)
Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

APPLICANT: PERMIT NO. 00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 06/27/95
Date amended:

By: JO-ANN MCKENNEY
N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1996000452

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1996000452

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359

Lot Numbers: M2AL16 / 16
Subd. Appl. No.: 38490
Subd. Name:
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: WHITTIER DRIVE

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-1306

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

By: 02/08/96
N.H. Water Supply & Pollution Control Division Staff

By: JOHN BAAS
N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

System
is in fact
sys. Failure

REVISED 8/91

199502869

APPROVAL FOR CONSTRUCTION

CA1996000002

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1996000002

PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:
WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359

Lot Numbers: M2AL17 / 17
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)
Type of System: 3 BR
450 GPD

Town/City Location: HAMPTON FALLS

Street Location: WHITTIER DRIVE

Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.06)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

APPLICANT: PERMIT NO.

00346

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

BOTTOM TO BE SET ABOVE GRADE.

Approved this date: 12/29/95

Date amended:

By: GARY SPRINGS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

199507089

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 192810

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:
WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

Lot Numbers: 18
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.:
(If Applicable)
Type of System: 0000003BR
000450GPD

COPY SENT TO:

PERC INSP., TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

BY APPLICANT: PERMIT NO.

000000346

Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 06/02/92

Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

00075978

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

APPROVAL NO. 107764

WELLINGTON FARM
P.O. BOX 337
HAMPTON FALLS, NH 03841

Lot Numbers: 27
Subd. Appl. No.: 08490
Subd. Name: WELLINGTON FARMS

SENT TO:

Type of System: 00000038R
0004006PD

ERC INSPECTOR
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

Town/City Location: HAMPTON FALLS

APPLICANT: PERMIT NO. 00000038R

Street Location: CRYSTAL DRIVE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 05/05/93
Date amended: 00000038R

By: Jo Ann Knight
JO-ANN KNIGHT
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 199117

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
P.O. BOX 337
HAMPTON FALLS, NH 03844

Lot Numbers: 20
Subd. Appl. No.: 08490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: 800K
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

COPY SENT TO:

ERC INSPECTION TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

Type of System: 00000048R
0006006PD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

BY APPLICANT: PERMIT NO. 00000038R

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

CORRECT DESIGN INTENT IS 12" ABOVE GRADE ON THE HIGH CONTOUR.

Approved this date: 05/18/93
Date amended: 00000041

By: Jo Ann Knight
JO-ANN KNIGHT
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

REVISED 8/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

197709

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

Lot Numbers: 21
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCK
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 0000003BR
000450GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

COPY SENT TO:

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO. 000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 04/20/92
Date amended:

By: ERIC THOMAS
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

REVISED 8/91

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

1980

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

Lot Numbers: 21
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCK
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 0000003BR
000450GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

COPY SENT TO:

PERC INSPECTOR TOWN OFF
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 05/17/92
Date amended:

By: JO-ANN KALISH
N.H. Water Supply & Pollution Control Division Staff

Amended by:

APPLICANT'S

REVISED 8/91

CORRECT DESIGN INTENT IS 11 INCHES ABOVE GRADE ON THE HIGH SIDE.

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 204819

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 335
HAMPTON FALLS NH 03844

COPY SENT TO:

PERC INSP/TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Lot Numbers: 22
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: 8006
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

Type of System:

00000038R
0004506PD

Town/City Location:

HAMPTON FALLS

Street Location:

ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 04/23/94
Date amended:

By: BRENDA J. JONES
N.H. Water Supply & Pollution Control Divis

Amended by:

REVISED 8/91

W000138A

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 204909

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 335
HAMPTON FALLS NH 03844

COPY SENT TO:

PERC INSP/TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Lot Numbers: 23
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: 8006
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

Type of System:

00000048R
0006006PD

Town/City Location:

HAMPTON FALLS

Street Location:

ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 04/23/94
Date amended:

By: JOHN DAAS
N.H. Water Supply & Pollution Control Division Staff

Amended by:

REVISED 8/91

W000138B

APPLICANT'S

(OVER)

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 194067

SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

Lot Numbers: 24
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.: 0000004BR
(If Applicable) 0006006PD
Type of System: HAMPTON FALLS
Town/City Location: ALEXIS LANE

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 08/24/92
Date amended: 00077910

By: JO-ANN KNIGHT
N.H. Water Supply & Pollution Control Division Staff

Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 204522

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

COPY SENT TO:

PERC INSP. TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000493

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Lot Numbers: 25
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: 800A
Registry Page No.: 3805
Probate Docket No.: 1778
(If Applicable)

Type of System: 0000004BR
0006006PD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 08/27/94
Date amended: 00091005

By: JOHN BAAS
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 8/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 204859

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 26
Subd. Appvl. No.: 28490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: 8006
Registry Page No.: 2896
Probate Docket No.: 1715
(If Applicable)

Type of System:

00000048
00060060

Town/City Location:

HAMPTON FALLS

Street Location:

ALBERTS LANE

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

00000048

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03844

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 10/10/99
Date amended:

By: JOHN BRAD
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 8/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1996000003

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORPORATION
PO BOX 339
HAMPTON FALLS NH 03844-0339

Lot Numbers: M2AL27 / 27
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 3 BR
450 GPD

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

Town/City Location: HAMPTON FALLS

Street Location: WHITTIER DRIVE

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 12/29/95
Date amended:

By: GARY SPRINGS
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 8/91

APPLICANT'S

199507090

APPROVAL FOR CONSTRUCTION

1996006298

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 96, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1996006298

SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359Lot Numbers: MSAL28 / 28
Subd. Appl. No.: SA1996006712
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: WHITTIER DRIVE

Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Wa
410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

SDR 26 PIPE OR EQUIVALENT REQUIRED INTO SEPTIC TANK.

Approved this date: 12/18/96

Date amended:

By:

JO-ANN MCKENNEY

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

1996006712

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1997003180

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 96, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1997003180

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359Lot Numbers: MSAL28 / 28
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: WHITTIER DRIVE

Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Wa
410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

1. SEPTIC STONE REQUIRED AROUND CHAMBERS.

Approved this date: 07/11/97

Date amended:

By:

JO-ANN MCKENNEY

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

1997003317

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1997004354

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1997004354

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359

Lot Numbers: M2AL29 / 29
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: POWELL ROAD

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

SEPTIC TANK TO BE SEALED AND GROUTED AND PIPING OF SDR-26 OR EQUIVALENT SHALL BE USED.

Approved this date: 09/04/97

Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

REVISED 8/91

199704830

APPROVAL FOR CONSTRUCTION

CA1997004345

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1997004345

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORPORATION
PO BOX 359
HAMPTON FALLS NH 03844-0359

Lot Numbers: M2AL30 / 30
Subd. Appl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: POWELL ROAD

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 09/04/97

Date amended:

By: JOHN BAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

APPLICANT'S

REVISED 8/91

199704879

APPROVAL FOR CONSTRUCTION

CA1997006106

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
SUBSURFACE SYSTEMS BUREAU
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1997006106

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 339
HAMPTON FALLS NH 03844Map No./Lot No.: M2A L31 / 31
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844

Type of System: 600 GPD

Town/City Location: HAMPTON FALLS
POWELL ROAD

Street Location:

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 11/23/97

Date amended:

By: ERIC THOMAS
N.H. Department of Environmental Services Staff

Amended by: (OVER)

REVISED 6/97

APPLICANT'S

199706890

APPROVAL FOR CONSTRUCTION

CA1999013479

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
SUBSURFACE SYSTEMS BUREAU
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. CA1999013479

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 339
HAMPTON FALLS NH 03844Map No./Lot No.: M2A L30 / 32
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER RD
HAMPTON FALLS NH 03844Type of System: 3 BR
450 GPD
Town/City Location: HAMPTON FALLS

BY APPLICANT: PERMIT NO.

00348

Street Location: POWELL ROAD

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

1. SEPTIC TANK TO BE SEALED AND GROUTED AND PIPING OF SDR-26 OR EQUIVALENT SHALL BE USED.

Approved this date: 03/02/1999

Date amended:

By: ERIC J THOMAS

N.H. Department of Environmental Services Staff

Amended by: (OVER)

REVISED 6/97

APPLICANT'S

199901154

APPROVAL FOR CONSTRUCTION

CA1995003924

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995003924

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-Lot Numbers: M2AL33 / 33
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: POWELL ROAD

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03843-1306Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.05)ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 08/21/95

By: JOHN BAAS 

N.H. Water Supply & Pollution Control Division Staff

(OVER)

Amended by:

REVISED 8/91

APPLICANT'S

APPROVAL FOR CONSTRUCTION

CA1995003646

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995003646

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-Lot Numbers: 1716 / 2836
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: POWELL ROAD

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

APPROVAL FOR CONSTRUCTION

CA1995003646

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995003646

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844-Lot Numbers: 2A / 34
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: POWELL ROAD

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844-

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03843-1306Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.05)ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

CORRECTED TO SHOW LOT #34, MAP #2A.

BWL 09/14/95

STOCKTON SERVICES

PO BOX 1306
HAMPTON, NH 03842-1306

Telephone (603) 474-1954

Wellington Farms Corp
PO Box 359
Hampton Falls, NH 03844-0359

Statement: 4/1/98

LOT 34

Field locations and add as-built info to
Lot 34 septic design. Plan provided is neither
amended nor revised per NHDES requirements.
Construction does not conform with approved plan.
Designer assumes no responsibility for any failure
to obtain operational approval.

Balance due\$200.00

Thank you.

Tockey

3 copies provided

LOT 34

DO NOT BACKFILL
SIP INDICATED
NO CONCERN ABOUT
ELEVATION —
REMOVED ELEVATIONS
FROM PLAN —
ADDED NOTE
(HORIZONTAL LOCATIONS
ONLY)

APPROVAL FOR CONSTRUCTION

CA1995000999

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

CA1995000999

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARMS CORP
PO BOX 359
HAMPTON FALLS NH 03844Lot Numbers: M2AL35 / 35
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County: ROCKINGHAM
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)Type of System: 4 BR
600 GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.05)

COPY SENT TO:

PERC INSPECTOR, TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03843-1306ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 03/21/95

Date amended:

By:

JO-ANN MCKENNEY

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

199501103

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

197936

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844Lot Numbers: 36
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: ROCK
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

COPY SENT TO:

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844Type of System: 00000048R
000600GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842Subsurface waste disposal systems must be operated
and maintained in a manner so as to prevent nuisance
or health hazard due to system failure.
(RSA 485-A:37)It is unlawful to discharge any hazardous chemicals
or substances into subsurface waste disposal systems.
Included are paints, thinners, gasoline and chlorinated
hydrocarbon solvents such as TCE, sometimes used
to clean failed septic systems and auto parts. (Env-Ws
410.05)ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 04/29/95

Date amended:

By:

JOHN SAAS

N.H. Water Supply & Pollution Control Division Staff

Amended by:

(OVER)

REVISED 8/91

19950423

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

1985039

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 37
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: ROCK
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

Type of System:

00000046R
00000069D

Town/City Location:

HAMPTON FALLS

Street Location:

ALEXIS LANE

COPY SENT TO:

WELLINGTON FARM
PO BOX 339
HAMPTON FALLS NH 03844

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 04/29/93
Date amended:

By: JOHN SAAS
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 8/91

000000424

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

1985091

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 37
Subd. Appvl. No.: 38490
Subd. Name: WELLINGTON FARMS
County:
Registry Book No.: ROCK
Registry Page No.: 2836
Probate Docket No.: 1716
(If Applicable)

Type of System:

00000046R
00000069D

Town/City Location:

HAMPTON FALLS

Street Location:

ALEXIS LANE

COPY SENT TO:

WELLINGTON FARM
PO BOX 339
HAMPTON FALLS NH 03844

PERC INSP TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO.

000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 06/11/93
Date amended:

By: JOHN SAAS
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

REVISED 8/91

000000397

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

195078

APPROVAL NO.

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS NH 03844

Lot Numbers: 38
38490
Subd. Appvl. No.: WELLINGTON FARMS
Subd. Name:
County: ROCK.
Registry Book No.: 2836
Registry Page No.: 1716
Probate Docket No.:
(If Applicable)

Type of System: 0000003BR
000450GPD

Town/City Location: HAMPTON FALLS

Street Location: ALEXIS LANE

COPY SENT TO:

PERC INSP. TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS NH 03844

BY APPLICANT: PERMIT NO. 000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 09/30/92
Date amended: 00073791

By: JOHN BAAS
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

APPLICANT'S

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO. 191830

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

WELLINGTON FARM
PO BOX 359
HAMPTON FALLS, NH 03844

Lot Numbers: 39
38490
Subd. Appvl. No.: WELLINGTON FARMS
Subd. Name:
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.:
(If Applicable)

Type of System: 0000004BR
000600GPD

Town/City Location: HAMPTON FALLS

Street Location: CRYSTAL DRIVE

COPY SENT TO:

PERC INSP., TOWN OFFICES
1 DRINKWATER ROAD
HAMPTON FALLS, NH 03844

BY APPLICANT: PERMIT NO. 000000348

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

SYSTEM IS TO BE VENTED.

Approved this date: 04/10/92
Date amended: 00074874

By: IRA CASTEN
N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

APPLICANT'S

Command= 210-
Point#, Start#-End# or G#= 1-2624
Bearing Distance Elev Descrip Pnt. Northing Easting Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2
78.98 SETHUB 1 5063.6980 5174.4178
75.70 TOPIP 2 5211.7540 5006.1511 TRA
71.96 TOPIP9/1 3 4947.6063 5003.6403 SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	79.40		SSPIT	4	5090.4006	5208.7957	SS
	79.58		PIT#17	5	5087.7465	5222.6891	SS
	80.40		PIT#16	6	5114.7212	5251.5248	SS
	80.13		PIT#18	7	5073.5962	5285.1061	SS
	78.09		PIT#144	8	5019.1636	5271.9405	SS
	75.91		APPROXPL	9	4991.3771	5292.9580	SS
	75.73		APPROXPL	10	4986.3662	5263.9822	SS
	75.87		APPROXPL	11	4979.6240	5221.8884	SS
	77.35		APPROXPL	12	4974.2131	5192.2788	SS
	77.88		PIT	13	4984.3770	5170.0722	SS
	76.31		PIT	14	4975.8919	5124.6895	SS
	74.32		APPROXPL	15	4960.9834	5090.4474	SS
	77.86		+3'=PINE	16	5019.3161	5140.9773	SS
	78.63		BMNAIL14	17	5084.0411	5156.0774	SS
	81.13		BMNAILCL	18	5115.6818	5248.7304	SS
	77.44		4'BLDR	19	5140.3340	5178.9518	SS
	78.82		3'BLDR	20	5125.9597	5208.5007	SS
	77.41		4'BLDR	21	5187.7930	5164.0179	SS
	76.96		3'BLDR	22	5149.9523	5147.8271	SS
	74.71		LOW/WET	23	5116.2196	5115.0843	SS
	77.48		CENT15'D	24	5163.9414	5204.1160	SS
	76.68		CENT4'DW	25	5172.4647	5178.4135	SS
	78.62		SOGGYARE	26	5220.5739	5188.4255	SS
	78.35			27	5208.5347	5233.1718	SS
	80.71			28	5169.3666	5276.4944	SS
	81.22			29	5139.5213	5312.1799	SS
	81.44		FNDIP/JU	30	5145.6243	5321.8776	SS
	81.64		HEML W/W	31	5083.9598	5361.7251	SS
	80.07			32	5056.6253	5373.2521	SS
	72.65		LOW/WET (33	5078.2451	5030.7826	SS
	73.06		EP	34	5062.0754	4988.5849	SS
	75.44		EP	35	5194.5480	4993.3121	SS
	80.76		SETHUB	36	5344.8436	5048.2199	SS
	72.83		BMLOT5FN	37	5007.1001	4906.3246	SS
	75.73		TOPIP8/9	38	5211.8628	5006.1395	SS
	74.91		EP	39	5355.5426	4828.2400	SS
	74.57		RT2'TOIP	40	5367.5363	4828.9812	SS
	77.12		FNDSTKPC	41	5301.2263	4962.3754	SS
	79.35		TS	42	5311.8449	4989.4276	SS
	76.69		EP	43	5287.7517	4954.5822	SS
	79.71		BK10'PIT	44	5295.3691	5058.4446	SS
	83.29		BMNAIL12	45	5406.6948	5128.7483	SS
	84.14		BMNAILTR	46	5443.5209	5038.5489	SS
	83.56		PIT#15	47	5474.1166	5074.8630	SS
	81.26		EDGWET	48	5441.5854	5154.9101	SS
	81.55		EDGWET	49	5399.2676	5181.3124	SS
	82.11			50	5378.0270	5138.8351	SS
	81.31		EDGWET	51	5464.3699	5143.7637	SS
	82.89			52	5518.6415	5082.5707	SS
	82.67			53	5506.7524	5100.2716	SS
	83.19		PIT#13	54	5510.7142	5024.9854	SS
	83.13			55	5476.1262	5014.5557	SS
	82.11		PIT	56	5448.8099	4992.9168	SS
	80.62			57	5384.4922	4996.4732	SS
	76.79			58	5406.9516	4922.9960	SS
	83.18		PIT	59	5477.6957	5014.9278	SS
	81.96		SSPIT	60	5388.9154	5057.4112	SS
	82.58		PIT?	61	5423.5074	5039.5504	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	79.40			62	5269.2129	5112.8439	SS
	79.89			63	5310.1726	5170.3853	SS
	81.74			64	5341.6887	5188.6245	SS
	79.03		APPROXPL	65	5276.6714	5182.3384	SS
	78.39		APPROXPL	66	5259.4768	5148.8870	SS
	78.66		APPROXPL	67	5244.4018	5092.2533	SS
	82.01			68	5382.3860	5091.8516	SS
				69	4130.0302	5655.2216	TRA
				70	5000.0000	5000.0000	
				71	5173.5232	5008.2675	TRA
				72	5181.8515	4833.4657	RP
				73	5211.8505	5005.8753	TRA
				74	5322.5543	5308.4920	TRA
				75	5225.3293	5286.5056	TRA
				76	5059.2701	5378.7095	TRA
				77	5006.3070	5419.3520	TRA
				78	4947.6063	5003.6403	TRA
				79	4989.2921	5224.7451	TRA
				80	5288.4250	4972.2717	PT
				81	5301.3299	4962.3633	TRA
				82	5194.7549	4823.5585	TRA
				83	5369.6746	4828.8572	PT
				84	5714.9091	5088.7268	TRA
				85	5674.7802	5113.0212	TRA
				86	5587.1925	5162.3229	TRA
				87	5471.4696	5279.0239	TRA
				88	5368.8983	5341.9399	TRA
				89	5322.5430	5308.4965	TRA
				90	5418.6506	4806.4891	TRA
				91	5416.0412	4805.0089	TRA
				92	5388.0497	4222.2354	TRA
				93	5188.1413	4216.1801	TRA
				94	5346.7908	4094.4001	TRA
				95	5543.6603	4350.8727	TRA
				96	5467.6946	4413.3068	TRA
				97	5950.7630	4911.4176	TRA
				98	5825.2640	5021.9280	TRA
				99	5714.9202	5088.7312	TRA
	74.80			100	5437.6261	4742.6479	INT
				101	4130.0302	5655.2216	TRA
	74.97		topip	102	5369.8563	4829.0001	SS
	74.90		EP	103	5355.7163	4831.6677	SS
	71.23		EP	104	5359.6472	4729.0831	SS
	66.77		EP	105	5363.0636	4630.2151	SS
	64.55		EP	106	5363.9956	4568.7865	SS
	62.94		GND	107	5408.7626	4567.7435	SS
	65.40		GND	108	5418.0022	4604.3533	SS
	68.09		GND	109	5429.5053	4662.9104	SS
	72.22		TBMMILLE	110	5441.7075	4691.1092	SS
	66.46		OLDPITWE	111	5389.1100	4670.0344	SS
	72.03		BMNAILHE	112	5390.7883	4720.2446	SS
	75.23		TS	113	5427.6295	4758.8408	SS
	72.98		BSLT8PIT	114	5383.9810	4802.7755	SS
	75.77		GND	115	5438.2893	4811.7347	SS
	77.10		GND	116	5465.8314	4850.4905	SS
	78.66		TP179	117	5498.2811	4860.3820	SS
	77.43		GND	118	5537.7665	4834.1066	SS
	77.30		TP178	119	5511.5995	4777.7050	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	75.96		GND	120	5513.6565	4738.5636	SS
	74.60		GND	121	5508.8655	4709.1548	SS
	75.76		BMNAILHE	122	5482.3794	4723.4936	SS
	71.78		BEECH	123	5469.9456	4691.4330	SS
	71.22		BEECH	124	5464.7718	4683.2466	SS
	70.64		GND	125	5487.9031	4663.0579	SS
	67.78		GND	126	5471.6478	4638.9250	SS
	71.58		LT3HEML	127	5419.4535	4698.9132	SS
	61.21		L2EPRT4C	128	5370.3346	4483.6157	SS
	73.14		PIT	129	5438.3963	4720.5013	SS
				130	4879.3733	5516.7575	TRA
				131	4648.8721	5668.6184	TRA
				132	4680.0793	5223.1101	TRA
				133	4854.6515	5235.3386	TRA
				134	4777.3157	5078.3540	TRA
				135	4889.8602	5022.9109	TRA
				136	4947.6068	5003.6403	TRA
				137	4130.0302	5655.2216	TRA
				138	4130.0302	5655.2216	TRA
				139	5063.6980	5174.4178	TRA
	78.98			149	4865.7793	5153.0393	INT
	74.00		sethub	150	4865.7793	5153.0393	TRA
	71.96		topip	151	4947.6233	5003.6496	SS
	76.07		gnd	152	4934.8667	5161.3043	SS
	70.79		clswale	153	4950.6275	4997.8270	SS
	71.60		EP	154	4955.3452	4989.1119	SS
	70.11		CLSWALE	155	4891.5184	5017.4100	SS
	71.29		EP	156	4894.3796	5006.7896	SS
	70.50		BMCORHW	157	4868.6934	5027.9432	SS
	70.50		BMCORHW	158	4858.5827	5032.7544	SS
	67.21		INV24RCP	159	4863.7541	5030.5860	SS
	71.48		EP	160	4862.5095	5020.8497	SS
	69.70		CLSWALE	161	4829.1728	5057.9737	SS
	72.54		EP	162	4785.1832	5059.7007	SS
	70.22		CLSEW1	163	4761.1295	5101.5742	SS
	70.45		POLE	164	4733.5877	5116.1211	SS
	70.79		EW2	165	4781.6540	5112.0496	SS
	71.02		EW3	166	4770.9975	5143.1150	SS
	70.97		EW4	167	4765.6459	5201.6981	SS
	71.16		EW5	168	4776.7950	5262.7746	SS
	71.51		EW6	169	4773.1237	5329.1301	SS
	73.63		GND	170	4804.6382	5268.7603	SS
	74.38		TP#24	171	4828.0575	5210.0494	SS
	76.45		BMNLTWMA	172	4850.1525	5196.3036	SS
	75.15		TPIT	173	4852.3815	5251.7744	SS
	75.75		TPIT	174	4844.1076	5317.0134	SS
	75.70		TPIT	175	4889.5936	5313.8455	SS
	74.89		GND	176	4923.7373	5283.3408	SS
	75.06		GND	177	4959.4531	5259.0000	SS
	77.80		GND	178	5014.2667	5255.0113	SS
	75.71		BS	179	4981.0758	5230.7135	SS
	77.64		TS	180	4971.4614	5174.2520	SS
	77.39		BMNLOAK	181	4931.7354	5178.8868	SS
	75.75		GND	182	4902.3511	5198.8265	SS
	74.96		BS	183	4930.5874	5225.8024	SS
	74.89		GND	184	4879.1121	5228.8661	SS
	73.57		TSTOWET	185	4814.9352	5180.1704	SS
	71.82		GND	186	4836.5467	5127.2235	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	71.33		TSTOSWAL	187	4845.2215	5086.1470	SS
	70.20		TSTOSWAL	188	4867.4937	5056.2745	SS
	71.40		GND	189	4867.0154	5098.3833	SS
	72.57		GND	190	4867.9211	5132.7219	SS
	72.12		TSTOSWAL	191	4919.8855	5054.3021	SS
	70.60		TSTOSWAL	192	4894.9792	5046.7057	SS
	72.32		GND	193	4895.9510	5108.3752	SS
	73.53		GND	194	4917.7783	5130.4592	SS
	78.96		SETHUBLO	195	4605.7102	5109.7338	SS
	74.85		SETHUB2	196	4518.4045	5299.6252	SS
	73.06		SETHUB	197	5231.5116	4795.5546	SS
	73.14		EP	198	4724.7223	5088.6232	SS
	73.66		EP	199	4659.8447	5068.1048	SS
	72.99		EP@CLWDR	200	4584.0584	5007.2255	SS
	77.16		TB+12BS	201	4616.9273	5074.4227	SS
	77.32		TB+3BS	202	4652.0335	5101.1608	SS
	77.37		TB	203	4627.9709	5215.0877	SS
	70.63		CLWDRD	204	4532.8902	5084.3420	SS
	70.00		CLWDRD	205	4500.1451	5129.2282	SS
	77.52		TSTOWDRD	206	4555.4168	5155.0385	SS
	82.00		BMBLDR	207	4588.8271	5199.3371	SS
	73.44		TPIT	208	4522.4356	5277.3876	SS
	72.61		TPIT#176	209	4505.3423	5217.1431	SS
	73.81		PROPPIT	210	4485.9832	5259.5985	SS
	75.55		BMNAIL24	211	4424.6029	5249.0865	SS
	76.76		TS	212	4424.7611	5293.7113	SS
	73.88		GND	213	4377.1180	5289.7668	SS
	78.48		TS	214	4445.6272	5327.2953	SS
	76.78		GND	215	4411.1881	5345.0445	SS
	76.97		GND	216	4457.1953	5320.4661	SS
	79.45		BMNAILOA	217	4488.0952	5358.6366	SS
	75.92		PIT#188	218	4533.1672	5357.5640	SS
	77.11		BS	219	4530.0513	5403.5446	SS
	80.14		TS	220	4520.4731	5411.4260	SS
	78.80		TS	221	4500.8343	5371.1898	SS
	76.27		BS	222	4508.1904	5356.1192	SS
	74.99		TBANK	223	4604.0933	5483.2784	SS
	77.23		TS	224	4564.5897	5399.0519	SS
	75.84		GND	225	4581.9795	5362.2937	SS
	73.76		CLRD	226	4646.3695	5303.3790	SS
	75.79		OG	227	4612.8936	5300.0393	SS
	77.23		BMNAILOA	228	4590.4083	5243.9793	SS
	77.41		GND	229	4576.1747	5206.2280	SS
	73.30		GND	230	4522.8628	5230.7293	SS
	73.33		GND	231	4510.4251	5176.8442	SS
	69.69		CLRD	232	4477.4898	5177.4543	SS
	72.96		CLRD	233	4448.1928	5232.9877	SS
	70.28		GND	234	4440.8888	5187.3192	SS
	73.25		GND	235	4423.1741	5209.5231	SS
	69.73		PIT#28	236	5205.0709	4756.6731	SS
	71.22		PIT	237	5250.3255	4745.5038	SS
	73.92		PIT#149	238	5261.4490	4786.8757	SS
	68.98		EDGECLR	239	5241.6150	4719.4221	SS
	70.43		BMNAILPI	240	5275.5614	4698.6023	SS
	65.57		BMNAILOA	241	5201.0830	4653.9060	SS
	62.16		CORCLR	242	5202.9130	4588.9849	SS
	62.15		BMNAILHE	243	5230.3904	4567.9473	SS
	61.71		GND	244	5279.1122	4569.2056	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
		56.71	CLSW4'HD	245	5332.1956	4476.8398	SS
		65.26	GND	246	5247.5377	4652.6101	SS
		63.74	CORCLR	247	5268.6930	4612.1148	SS
		64.37	CORCLR	248	5317.1642	4607.2055	SS
		62.89	CORCLR	249	5310.7258	4575.9762	SS
		64.61	EP-10CLD	250	5340.5825	4582.0514	SS
		73.36	EP	251	5334.5130	4777.3947	SS
		74.96	TOPIP7/8	252	5369.9995	4829.5106	SS
		80.08	TOPCORFD	253	5508.8618	4820.5026	SS
		80.10	TOPCORFD	254	5497.0309	4759.4701	SS
				255	4630.2015	5219.6162	TRA
				256	4663.6566	5116.4021	TRA
				257	4642.4349	5103.1869	TRA
				258	4657.9276	5083.5661	TRA
				259	4527.1043	4980.2666	TRA
				260	4418.6549	5117.6119	TRA
				261	4476.1329	4952.3204	TRA
				262	4402.9909	5427.8684	TRA
				263	4613.4149	5459.2425	TRA
				264	4630.2001	5219.6196	TRA
				265	5338.0726	4220.7216	TRA
				266	5319.6976	4827.3434	TRA
				267	5270.8797	4922.7050	TRA
				268	5257.9748	4932.6134	TRA
				269	5175.9005	4958.3240	TRA
				270	5172.6667	4548.6168	TRA
				271	5039.4353	3971.3623	TRA
				272	5185.2034	3883.8885	TRA
				273	5191.6284	3947.3039	TRA
				274	5301.3965	3936.1825	TRA
				275	5213.8775	4003.3624	TRA
				276	5307.1306	4124.8482	TRA
				277	4276.6278	5409.0278	TRA
				278	4241.1927	5010.7209	TRA
				279	3967.3612	5035.0089	SS
				280	4236.1005	4977.1449	TRA
				281	4260.5392	4971.8772	TRA
				282	4259.8568	4946.8865	TRA
				283	4413.8794	4942.6814	TRA
	68.33			284	4449.0970	4995.6154	INT
	78.98			285	4605.7045	5109.7416	TRA
				300	4138.1024	4588.5054	TRA
				301	4269.5452	4735.2425	TRA
				302	4107.5369	4624.2354	TRA
				303	4399.3923	5320.7358	TRA
				304	4518.4045	5299.6252	SS
				305	5231.5116	4795.5546	TRA
				310	4867.7643	4978.0581	TRA
				311	4755.2198	5033.5013	TRA
				312	4725.8615	5050.8444	TRA
				313	4711.5515	5030.3451	TRA
				314	4696.0587	5049.9658	TRA
				315	4763.2310	4806.7203	TRA
				316	4636.3666	4213.2383	TRA
				317	4864.5194	4076.3263	TRA
				318	4994.9314	4731.3707	SS
				319	4924.0520	4957.5969	TRA
				320	4867.7741	4978.0501	TRA

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				321	4417.7831	4344.4078	TRA
				322	4273.5241	4430.9760	TRA
				323	4234.1861	4449.4736	TRA
				324	3976.9116	4737.8457	TRA
				325	3967.3501	4733.5309	TRA
				326	4039.4862	4573.8588	TRA
				327	3926.8542	4707.9345	TRA
				328	3875.8109	4665.0610	TRA
				329	4165.3124	4320.4099	TRA
				330	3733.0975	4446.0092	TRA
				331	3647.1755	4150.2157	TRA
				332	3599.2375	4164.0911	TRA
				333	3548.9147	4007.8279	TRA
				334	3689.7222	4109.5892	TRA
				335	3698.4625	4100.0336	TRA
				336	3719.5557	4057.0056	TRA
				337	3751.9041	3994.5340	TRA
				338	3853.3138	3880.2436	TRA
				339	3903.0958	3944.7600	TRA
				340	4013.3421	4108.9030	TRA
				341	4050.6058	4179.3552	TRA
				342	4134.4338	4297.5819	TRA
				343	4234.1097	4449.5615	TRA
				344	3544.7569	4004.6061	TRA
				345	3685.1595	4459.8845	TRA
				346	3383.1687	4226.8547	TRA
				347	3520.1019	4048.3210	TRA
				348	3755.0461	3898.3771	TRA
	-4.50	STK		351	3786.4982	4430.4579	TRA
	60.00	TOPPILE		352	4026.9443	4348.5942	
	42.33	HICKW/WI		353	4134.4338	4297.5819	SS
	43.96	LT3HEMW/		354	4119.4461	4276.0910	SS
	45.29	RT724"HW		355	4043.7877	4179.6216	SS
	44.47	RT10BRCH		356	4067.8984	4216.6960	SS
	46.88	TESTPT?		357	4045.9413	4282.3233	SS
	49.25	OG@PILE		358	4003.7875	4287.6664	SS
	47.49	OG@PILE		359	3955.1908	4274.3792	SS
	45.51	GNDLUMPY		360	3999.0381	4219.9666	SS
	45.78	GNDBETTE		361	4028.1956	4247.3020	SS
	47.69	GND		362	4074.3669	4294.2583	SS
	49.85	TESTPT?		363	4081.0897	4320.7616	SS
	44.78	GND		364	4110.5141	4307.9714	SS
	41.14	EW+10FLG		365	4143.6692	4342.1977	SS
	42.63	FLAG		366	4127.3320	4382.5969	SS
	46.70	RT6PIT?		367	4096.1549	4390.1153	SS
	42.05	EWET		368	4081.6841	4432.7949	SS
	40.72	RT5UP1FL		369	4078.9118	4448.3496	SS
	45.50	OGRT5DIS		370	4036.9825	4440.3467	SS
	45.65	OG		371	3962.0084	4482.3443	SS
	43.57	EP		372	3902.1525	4702.2318	SS
	43.47	HUBFD		373	3786.4539	4430.4209	SS
	42.38	STKPC		374	3685.4991	4459.8056	SS
	43.43	EP		375	3721.1630	4450.3257	SS
	43.27	CORHDWLL		376	3705.6391	4367.4832	SS
	45.80	ENDPILE		377	3898.0925	4468.8639	SS
	45.61	EDGOG		378	3851.2486	4312.3755	SS
	48.23	CLDR		379	3893.0992	4321.1989	SS
	45.17	PICLDR		380	3704.2420	4167.5063	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	45.89		CLDREP	381	3635.4807	4154.4994	SS
	48.53		STK	382	3953.5081	4398.5910	SS
	48.97		STK	383	3963.4352	4379.0405	SS
	49.74		STK	384	3985.6058	4394.0610	SS
	46.23		BMNL9"BR	385	4100.9616	4295.5531	SS
	45.90		TESTPT?	386	4084.6060	4284.8832	SS
	50.26		BMNL12"O	387	4003.1224	4286.8289	SS
	50.41		EDGOG	388	4020.6632	4318.0228	SS
	54.26		EDGOG	389	4039.4862	4346.7970	SS
	54.91		TSKNOLL	390	4051.1084	4339.7259	SS
	53.54		TSKNOLL	391	4073.2209	4353.1471	SS
	50.25		BMNL10"O	392	4036.0654	4400.4888	SS
	45.29		24'HEM	393	4050.7532	4180.3160	TRA
	75.75		INST	394	4925.8340	5210.2966	INT
				395	5084.0156	5156.0028	TRA
				396	4876.6869	4908.1881	TRA
				397	4890.6510	4806.8879	SS
				398	4914.6594	4813.9440	SS
				399	4912.0876	4918.7407	INT
				400	4876.5724	4945.1279	INT
				401	4895.1038	4885.9365	SS
				402	4952.4023	4801.6042	SS
				403	4930.5205	4789.7208	SS
				404	4895.1038	4885.9365	TRA
				405	4930.8751	4944.1243	TRA
				406	4876.6869	4908.1881	TRA
	70.33		INST	407	4900.3657	4936.5788	INT
				408	4897.6600	4938.5689	INT
				409	4876.7044	4908.2115	SS
				410	4914.4585	4813.5030	SS
				411	4890.5281	4806.6206	SS
	71.77		TOPFND	415	4876.6869	4908.1881	SS
	66.74		TOPFND	416	4828.1123	4914.2058	SS
	61.23		STK	417	4890.6510	4806.8879	SS
	63.16		STK	418	4914.6594	4813.9440	SS
	70.50		STK	419	4924.1883	4957.3099	SS
	70.05		TOPCLHDW	420	4846.9669	4994.0366	SS
	69.93		POLEW/GU	421	4872.7297	4976.5685	SS
	65.73		CLSWALE	422	4806.0653	4978.4048	SS
	65.52		CLSWALE	423	4797.7953	4957.0842	SS
	63.94		CLSWALE	424	4793.6812	4903.8908	SS
	70.36		TREEOG	425	4815.9442	4969.7100	SS
	67.30		OG	426	4933.7025	4876.5893	SS
	68.08		TOPSTK2.	427	4964.0587	4824.8827	SS
	62.61		STK	428	4914.4585	4813.5030	SS
	61.15		STK	429	4890.5281	4806.6206	SS
	61.83		BMNL10"B	430	4914.0735	4770.2025	SS
	57.55		GND OG	431	4907.1419	4705.8482	SS
	60.08		GND OG	432	4862.5173	4785.5387	SS
	61.36		EDGOG	433	4841.5223	4828.6699	SS
	71.84		TOPFND	434	4855.9145	4864.5039	SS
	71.78		TOPFND	435	4876.7044	4908.2115	SS
	65.93		OG	436	4906.2933	4883.0560	SS
	69.30		FNDSTK	437	4472.1415	4969.5254	SS
	69.03		POLE	438	4475.1558	4956.2848	SS
	65.63		SWALE	439	4477.7192	4947.1222	SS
	67.59		EP	440	4482.5467	4938.5805	SS
	62.95		EP	441	4415.5271	4928.6820	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	61.52		SWALE	442	4415.6616	4938.2594	SS
	63.96		TS	443	4416.2120	4946.2330	SS
	66.29		LT1STK	444	4413.5429	4963.4423	SS
	57.37		TS	445	4334.8790	4945.9972	SS
	56.24		SWALE	446	4333.1430	4940.0966	SS
	57.59		EP	447	4330.8644	4930.5781	SS
	53.11		EP	448	4254.4046	4932.4589	SS
	51.29		SWALE	449	4255.5231	4949.4189	SS
	50.71		BMCORHDW	450	4235.9024	4953.1639	SS
	54.68		CORWDS	451	4311.2955	4982.2310	SS
	54.46		EDGWDS	452	4283.4112	5010.1261	SS
	56.71		EDGWDS	453	4276.0226	5066.4794	SS
	59.34		EDGWDS	454	4283.5584	5154.1820	SS
	63.00		BMNLOAK	455	4343.8272	5101.6418	SS
	62.58		PIT162	456	4368.3079	5034.8220	SS
	66.98		TSTOBM	457	4390.9665	5080.5469	SS
	66.96		BMNLHEM	458	4417.0747	5074.5578	SS
	65.54		BSFDBK	459	4407.9938	5040.2946	SS
	68.22		TS	460	4426.9761	4978.8109	SS
	65.03		PIT161	461	4406.3622	5000.0083	SS
	68.08		TSLUMPY	462	4422.8786	5020.9228	SS
	66.28		BS	463	4443.6028	5033.8527	SS
	69.93		BMNLPINE	464	4457.0382	5010.3974	SS
	67.40		PIT14	465	4469.9144	5073.8015	SS
	67.06		GND	466	4432.8589	5102.5596	SS
	67.58		GND	467	4396.8729	5144.5442	SS
	64.23		GND	468	4365.3456	5142.6105	SS
				470	4073.3621	4991.7171	INT
				471	4343.8071	5101.6914	TRA
				472	4080.3888	4784.4303	TRA
				473	4080.3965	4784.4225	TRA
				474	4080.3965	4784.4225	PT
				475	4198.6640	4886.4642	PT
				476	4219.6986	4872.9532	TRA
				477	4220.3806	4897.9439	TRA
				478	4412.5290	4892.6980	TRA
				479	4412.5149	4892.6957	TRA
				480	4191.4760	5015.0707	TRA
				481	4059.9092	4829.9238	TRA
				482	4191.2129	5014.1673	TRA
				483	4193.0711	5032.9999	TRA
				484	3674.9566	5052.6269	TRA
				485	3677.3298	4797.0179	SS
				486	3843.7311	4703.2747	SS
				487	3946.9392	4778.9443	TRA
				488	3997.8990	4821.8998	TRA
				489	3894.7746	4746.1480	TRA
				490	4181.5941	4941.9396	TRA
				491	4020.0360	4760.7328	TRA
				492	4235.8954	4953.1341	TRA
				493	4343.8272	5101.6418	TRA
				494	4199.1306	4884.9430	SS
				495	4220.7851	4896.8669	SS
	51.70		INST	500	4072.9387	4992.7648	INT
	50.31		BMHDWLL	501	4180.9772	4942.5687	TRA
	50.72		BMLOT18	502	4235.3214	4953.5530	SS
	62.99		BMLOT18	503	4343.8272	5101.6418	SS
	53.08		BMNLOAK	504	4151.7884	5035.3824	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
		48.25	BMNLHEM	505	4098.5101	4938.4757	SS
		43.21	TOPSTK	506	4018.7189	4761.9885	SS
		48.95	GND@STK	507	4198.2929	4885.5047	SS
		51.27	TOPSTK	508	4219.9934	4897.3446	SS
		50.11	EP	509	4189.6280	4918.8679	SS
		48.07	CLSWALE	510	4170.7639	4930.8541	SS
		47.86	OG+3TS	511	4152.1497	4942.1895	SS
		47.27	INVCULV	512	4181.1894	4946.9156	SS
		47.39	POLE	513	4148.0939	4912.3602	SS
		45.82	EP	514	4123.7850	4857.6343	SS
		44.09	CLSWALE	515	4119.8229	4868.4841	SS
		45.12	GND	516	4110.8969	4888.8398	SS
		48.63	EDGPILE	517	4087.9588	4941.6874	SS
		49.79	EDGPILE	518	4054.1104	4932.0994	SS
		44.52	PINE	519	4045.0330	4867.0856	SS
		41.60	TOPCULV	520	4026.8391	4817.8993	SS
		40.95	EP@3CULV	521	3963.4418	4768.6426	SS
		40.46	EDGOG	522	3968.3341	4863.1367	SS
		42.44	EDGOG	523	3965.1996	4892.5527	SS
		43.65	EDGOG	524	3950.1049	4920.5085	SS
		43.35	EDGOG	525	3930.3386	4940.7511	SS
		45.97	EDGOG	526	3957.9167	5024.6888	SS
		48.21	EDGOG	527	4017.1841	5063.2236	SS
		50.05	DIST	528	4029.2150	5036.1560	SS
		46.87	DIST	529	4023.9017	4926.8184	SS
		50.69	GNDBSTOR	530	4172.0443	4998.4754	SS
		55.03	CLRD?	531	4211.6412	5048.3879	SS
		57.68	OGBIRCH	532	4177.4428	5121.2645	SS
		56.32	OGPINE	533	4181.7522	5058.8900	SS
		53.38	EDGOG	534	4138.1251	5046.1547	SS
		53.05	EDGOG	535	4107.0916	5049.3696	SS
		52.20	COROG	536	4090.4565	5045.2274	SS
		51.22	TPIT	537	4080.9727	5048.2259	SS
		48.33	GND	538	4108.4615	4966.0618	SS
		49.59	GND	539	4116.6219	5004.3760	SS
		52.32	CLRD?	540	4211.6708	4964.4604	SS
		48.12	BMNLPINE	541	3970.7653	5044.5335	SS
		75.98	SETHUB	550	4660.6200	5898.1586	OCC
		73.71		551	4687.3572	5060.2896	TRA
		69.74	FNDIPIN	552	4473.5224	4967.2169	TRA
		49.93	SETPK	553	4201.9670	4896.8975	TRA
		74.33	FNDHUB	554	4315.5848	5281.9826	TRA
		71.73	SETHUB	555	4192.7276	5678.2945	TRA
		44.85	SETDH	556	3943.0907	6046.2299	TRA
		53.95	SETHUB	557	4150.8481	6620.5946	TRA
		75.75	SETHUB	558	4537.4214	6532.5269	TRA
		97.70	SETHUB	559	4964.6767	6116.5049	TRA
		75.98		560	4660.6200	5898.1586	TRA
		75.43	50PINFD	561	4655.0817	5097.1714	SS
		75.72	51FDIP	562	5211.6893	5006.3424	SS
		75.27	52PINFD	563	4614.4767	5458.5053	SS
		73.49	53FDHUB	564	4712.4997	5094.9386	SS
		40.27	54PINFD	565	3844.1151	4703.0345	SS
		52.90	55FDSTK	566	4185.6502	5050.3927	SS
		54.34	56FDHUB	567	4217.0074	5012.3923	SS
		69.29	57FDHUB	568	4246.1852	5337.6650	SS
		70.28	58FDHUB	569	4267.3364	5574.4226	SS
		58.46	59FDHUB	570	4289.5067	6596.1320	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	71.64		40SETHB	571	5018.4998	6638.3502	SS
	75.68		60DHFD	572	5117.8106	6552.7358	SS
	76.87		61DHFD	573	5078.5464	6596.7659	SS
				574	4649.0130	5668.8206	TRA
			81POL	575	4391.6367	6565.7390	TRA
			82HUBSET	576	4055.5208	7340.9921	TRA
			FNDNHHB	577	3929.9569	7552.8705	TRA
			INST	578	3583.9236	4105.3378	TRA
			FNDDH	579	3853.2380	3880.3297	TRA
				580	4713.2157	5922.2773	TRA
				581	3976.9116	4737.8457	TRA
				582	3771.7086	4554.7700	TRA
				583	3718.1680	4798.9695	TRA
				584	4080.3201	4784.5104	TRA
				585	3967.2059	5035.1699	TRA
				586	4216.2224	5013.0163	TRA
				587	4620.9749	5710.3244	TRA
				588	4829.4415	5729.0599	TRA
				589	4820.4894	5724.2977	TRA
				590	4655.2295	5221.3126	TRA
				591	4191.1938	4923.6752	PT
				592	4854.7406	5235.2881	SS
				593	4712.5065	5094.6842	PT
				594	4245.3069	5338.1058	TRA
				595	3853.2380	3880.3297	TRA
				596	4473.9453	4967.0910	TRA
				597	4273.6276	4430.9461	TRA
				598	4234.2895	4449.4437	TRA
				599	4723.7288	6397.1261	TRA
				600	4956.5095	5644.7510	TRA
				601	5020.9648	5760.9517	TRA
				602	5032.2282	5779.8148	TRA
				603	5227.9760	6107.4186	TRA
				604	5275.1421	6186.4082	TRA
				605	5170.4350	6378.2997	TRA
				606	5003.5494	6456.1011	TRA
				607	5117.9353	6552.3927	TRA
				608	5078.7074	6596.4225	TRA
				609	4980.8007	6752.7548	TRA
				610	4947.7217	6789.2423	TRA
				611	4930.1058	6819.8557	TRA
				612	4905.7495	6846.3249	TRA
				613	4712.5349	7107.4554	TRA
				614	4454.3920	7456.3367	TRA
				615	4258.1082	7721.6152	TRA
				616	4173.7775	7835.5885	TRA
				617	3722.6408	7312.3778	TRA
				618	3098.8073	6588.8801	TRA
				619	2839.1548	6287.7452	TRA
				620	3130.3958	6022.3876	TRA
				621	3212.5156	5838.6872	TRA
				622	3517.1155	5686.6625	TRA
				623	3584.4738	5558.3365	TRA
				624	3687.9507	5402.5994	TRA
				625	3736.3637	5223.5595	TRA
				626	3674.9656	5052.6323	TRA
				627	3098.8073	6588.8801	TRA
				628	3774.7013	4632.5364	PT

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----	D:\BENCH FILES\BM2	
				629	3372.6347	3871.2307	TRA
				630	4712.4157	5094.7365	INT
				631	4645.8247	5712.1218	TRA
				632	4620.8858	5710.3749	TRA
				633	4655.1404	5221.3632	TRA
				634	4216.2911	5012.9363	TRA
				635	4245.2263	5338.1817	TRA
				636	4291.1977	5572.8010	TRA
				637	4266.2961	5575.0163	TRA
				638	4560.1182	6502.0439	TRA
				639	4734.4929	6419.6752	TRA
				640	4713.1373	6374.4653	TRA
				641	4510.5245	6470.1727	TRA
				642	4321.0045	6559.6954	TRA
				643	4256.9376	6424.0656	TRA
				644	4331.6823	6582.3004	TRA
				645	4723.8151	6397.0703	INT
				646	4289.6804	6595.9752	PT
				647	3129.2406	3780.7899	TRA
				648	3149.4311	3795.5325	TRA
				649	3164.6458	3775.6953	TRA
				650	4421.3747	5696.3994	RP
				651	4489.9145	5884.2885	PT
				652	4820.3970	5724.3504	RP
				653	4751.8572	5536.4613	PT
				654	4820.4894	5724.2977	TRA
				655	4726.5600	5900.8685	TRA
				656	4620.9785	5710.3193	TRA
				657	4606.2729	6148.4715	TRA
				658	4904.6955	6180.0540	TRA
				659	4783.5504	6390.5049	TRA
				660	4802.0377	5921.1552	TRA
				661	4737.7459	5889.4518	PT
				662	4070.1131	4807.2096	TRA
				663	3674.8759	5052.7028	TRA
				664	4215.2284	5282.1310	TRA
				665	3736.3475	5223.5557	TRA
				666	4042.2619	5594.8786	TRA
				667	4123.4677	5804.7134	TRA
				668	4270.0641	6183.5163	TRA
				669	3983.8166	5895.3418	TRA
				670	3940.0846	5938.7813	TRA
				671	3834.3750	5832.3601	TRA
				672	3901.8872	5966.3082	TRA
				673	3778.0566	6028.7210	TRA
				674	3913.0809	6296.6173	TRA
				675	3699.2588	6086.1890	TRA
				676	3534.4162	6253.6901	TRA
				677	3391.8681	6113.4046	TRA
				678	3395.0823	6313.3787	TRA
				679	3242.3020	6315.8344	TRA
				680	3244.7127	6465.8150	TRA
				681	3162.3945	6340.4207	TRA
				682	3149.0191	6349.2013	TRA
				683	3231.3373	6474.5956	TRA
				684	3117.7358	6572.5481	TRA
				685	3741.5692	7296.0459	TRA
				686	3930.9051	7132.7916	TRA

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				687	4169.9096	7206.1187	TRA
				688	4343.6477	6639.8310	TRA
				689	4510.9509	6691.1599	TRA
				690	4436.2070	6532.9248	TRA
				691	4723.8151	6397.0703	SS
				692	3173.9433	3720.2441	TRA
				693	3148.8099	3755.1217	TRA
				694	3005.9517	3949.6393	TRA
				695	3013.6372	3977.8719	TRA
				696	3211.0741	3981.4867	TRA
				697	3406.9489	4459.1450	SS
				698	3677.1834	4797.1767	SS
				699	3674.8102	5052.7857	TRA
				700	3674.8671	5297.4117	TRA
				701	3698.2674	4824.1298	TRA
				702	3406.9511	4459.1570	TRA
				703	3406.8683	4459.2209	TRA
				704	4413.2042	4917.6906	TRA
				705	4191.1145	4923.7540	INT
				706	5680.7536	3655.8051	TRA
				707	5342.0467	3258.1268	TRA
				708	4984.5441	3612.3479	TRA
				709	5185.2024	3883.8935	TRA
				710	5269.5457	3993.7688	TRA
				711	5680.7536	3655.8051	TRA
				712	4234.1097	4449.5615	TRA
				713	4413.4603	6355.7704	INT
				714	4378.4488	6314.5050	INT
				715	4367.5493	6647.1696	TRA
				716	4343.6489	6639.8370	SS
				717	4343.6489	6639.8370	TRA
				718	3098.8022	6588.8735	TRA
				719	4241.4751	5577.1558	TRA
				720	4266.3767	5574.9404	TRA
				721	4216.3717	5012.8604	TRA
				722	3967.3552	5035.0139	TRA
				723	4191.2313	4923.7508	INT
				724	4232.4226	5280.7031	TRA
				725	4207.5874	5283.5690	TRA
				726	4240.1301	5279.9156	TRA
				727	4215.2284	5282.1310	TRA
				728	4193.0651	5033.0049	TRA
				729	3681.4403	6068.6533	TRA
				730	3593.7618	6157.7458	TRA
				731	4234.1097	4449.5615	TRA
				732	3677.3388	4797.0233	TRA
				733	3843.7401	4703.2802	TRA
				735	4473.8526	4967.1460	TRA
				736	4596.0360	5708.5772	TRA
				737	4212.6649	6119.1055	TRA
				738	4281.6232	6200.3839	TRA
				739	4513.3815	6088.4634	TRA
				740	4713.2189	5922.0870	SS
				741	4722.9220	5916.4246	PT
				742	4870.2747	5727.8442	TRA
				743	4738.3012	5878.7972	TRA
				744	4747.2533	5883.5594	SS
				745	4723.7709	5927.7021	TRA

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				746	4606.3592	6148.4157	TRA
				747	4367.5482	6647.1637	TRA
				748	4606.3592	6148.4157	TRA
				749	4735.5121	5905.6308	TRA
				750	4735.9603	6362.1996	PT
				751	4735.9587	6362.2005	PT
				752	4714.8188	5922.9399	TRA
				754	4513.4706	6088.4126	TRA
				756	4501.6436	5809.6562	TRA
				757	4291.2905	5572.7459	TRA
				758	4266.3888	5574.9613	TRA
				759	4156.1345	6052.4753	TRA
				760	4192.5531	5794.6951	TRA
	87.31		SETIP	761	4802.1276	5921.0949	PT
				762	4094.4280	6374.8478	TRA
				763	3741.1775	6583.5193	TRA
				764	3407.9464	6870.8467	TRA
				765	3244.6922	6681.5108	TRA
				766	3136.6767	6556.2386	TRA
				767	3117.7431	6572.5641	TRA
				768	4456.8847	7454.6676	TRA
				769	4210.7626	7158.1877	TRA
				770	4276.7205	5408.9728	TRA
				771	4403.0837	5427.8134	TRA
				772	4613.5076	5459.1874	TRA
				773	4596.0383	5708.5763	TRA
				774	3929.9606	7552.8192	
				775	3568.3423	6732.5393	INT
				776	3534.9656	6541.1570	TRA
				777	3552.1461	6639.6701	TRA
				780	4645.9138	5712.0713	TRA
				781	4648.9612	5668.5679	SS
				782	4648.8721	5668.6184	TRA
			pl	783	3151.3767	6043.8306	TRA
			pl	784	3154.1742	6046.6896	TRA
			pl	785	3156.9716	6049.5487	TRA
			pl	786	3159.7691	6052.4078	TRA
			pl	787	3162.5666	6055.2668	TRA
			pl	788	3165.3640	6058.1259	TRA
			pl	789	3168.1615	6060.9850	TRA
			pl	790	3170.9589	6063.8440	TRA
			pl	791	3173.7564	6066.7031	TRA
			pl	792	3176.5538	6069.5622	TRA
			pl	793	3179.3513	6072.4212	TRA
			pl	794	3182.1487	6075.2803	TRA
			pl	795	3184.9462	6078.1394	TRA
	80.10		stk3up	800	4713.2872	5922.3112	SS
	85.95		STK71+0	801	4797.3289	5973.9723	SS
	89.20		STK70+50	802	4825.6751	6011.3761	SS
	86.03		STK69+50	803	4860.5264	6099.0670	SS
	84.76		EDGWDS	804	4819.8845	6099.1380	SS
	86.08		EDGWDS	805	4811.2672	6055.9184	SS
	86.29		BS	806	4815.2008	6043.8225	SS
	84.42		BS	807	4795.1131	6017.8797	SS
	84.70		EDGWDS	808	4786.3743	6024.9163	SS
	82.82		STK	809	4865.6026	6144.0051	SS
	82.21		EDGWDS	810	4808.2691	6149.0120	SS
	80.77		EDGWDS	811	4819.4522	6198.8992	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	80.67		STK	812	4861.9393	6190.1047	SS
	77.04		STK67+50	813	4830.0928	6279.4260	SS
	78.95		EDGWDS	814	4796.6192	6267.9684	SS
	78.34		EDGWDS	815	4785.7456	6290.9430	SS
	79.20		GND	816	4768.5570	6272.5094	SS
	79.68		GND	817	4706.2503	6279.6781	SS
	80.08		PIT3	818	4692.0474	6247.8061	SS
	80.25		PIT	819	4711.1530	6201.8079	SS
	82.22		GND	820	4753.7961	6142.6079	SS
	82.33		GND	821	4730.8542	6146.1155	SS
	83.48		GND	822	4821.4129	6256.0021	SS
	81.64		GND	823	4777.6128	6176.2071	SS
	77.79		11SETHUB	824	4630.8282	6135.7017	SS
	82.88		GND	825	4692.1972	6133.7515	SS
	85.97		GND	826	4682.1754	6172.8737	SS
	85.85		BMPNTBLD	827	4676.8450	6185.7118	SS
	80.16		PIT	828	4672.8529	6218.6090	SS
	79.76		BSKNOLL	829	4653.9928	6217.4012	SS
	80.45		BSKNOLL	830	4656.2340	6159.0868	SS
	81.32		BMNLMAP	831	4657.6251	6231.2346	SS
	79.36		GND	832	4628.9020	6252.9759	SS
	75.29		GND	833	4579.5512	6263.3689	SS
	71.84		GND	834	4556.5310	6220.2042	SS
	71.49		GND	835	4528.1237	6129.3613	SS
	74.67		GND	836	4598.1575	6053.2054	SS
	76.70		GND	837	4637.3578	6066.5091	SS
	76.42		OLDPIT	838	4657.2793	5953.3805	SS
	79.93		OLDPIT	839	4714.9546	6029.8376	SS
	81.45		GND	840	4704.4816	6075.6210	SS
	81.65		GND	841	4674.1699	6122.1198	SS
	80.12		BMPKPINE	842	4714.3497	6301.1110	SS
	69.43		12SETHUB	843	4481.7520	5978.0006	SS
				849	4178.5790	5893.6074	TRA
				850	4085.7255	5819.3198	TRA
				851	4157.9094	6005.8392	TRA
				852	3958.8128	6024.8278	TRA
				853	3977.9876	6225.8755	TRA
				854	4127.3100	6211.6340	TRA
				855	3992.0640	6276.5072	TRA
				856	4099.1383	6499.7357	TRA
				857	4256.9256	6424.0511	TRA
				858	4096.9693	6494.8327	INT
				859	4099.1462	6499.7522	INT
	71.28		SETIP	860	4668.3542	5655.7905	INT
				861	4704.2922	5929.5201	INT
				862	4554.1249	6054.5607	INT
				863	4743.0618	5957.3609	INT
				864	5017.7874	6154.6442	INT
				865	4636.8385	6240.2258	INT
				866	4725.5285	6349.3654	INT
				867	4706.7850	6367.6161	INT
				868	4680.6392	6591.3450	TRA
				869	4700.7260	6606.2285	TRA
				870	4660.5524	6576.4615	TRA
				871	4879.3813	6419.0784	TRA
				872	4640.4655	6561.5780	TRA
				873	4551.6631	6518.6596	INT
				874	4445.8284	6393.9203	TRA

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				875	4429.6544	6374.8572	TRA
				876	4413.4804	6355.7941	TRA
				877	4397.3064	6336.7310	TRA
				878	4381.1324	6317.6679	TRA
				879	5099.8307	6136.2106	TRA
				880	5124.2226	6130.7302	TRA
				881	5075.4388	6141.6910	TRA
				882	4929.9557	5842.6094	TRA
				883	4908.6510	5855.6903	TRA
	91.63		SETIP	884	4887.3463	5868.7712	TRA
			setip	885	4713.2227	5922.0886	SS
			setrrspk	886	4501.6445	5809.6567	SS
			setip	887	4596.0372	5708.5771	SS
			setip	888	4668.3568	5655.7920	SS
			fndipin	889	4614.5008	5458.5009	SS
			setip	890	4802.1236	5921.0927	SS
			setip	891	4887.3433	5868.7706	SS
			setip	892	4628.6856	5992.4792	SS
			bmnaill	893	4697.8684	5987.7976	SS
	83.61		setip	894	4904.6931	6180.0578	SS
	76.53		setip	895	4783.5563	6390.5027	SS
				896	5018.4963	6638.3665	TRA
				897	5117.8107	6552.7564	TRA
				898	5052.5174	6164.2962	TRA
				899	5029.8115	6151.9426	INT
				900	4321.0045	6559.6954	TRA
				901	4121.6873	6488.9401	TRA
				902	4075.4461	6392.5366	TRA
				903	4014.6051	6265.6951	TRA
				904	3969.5230	6287.3193	TRA
				905	4076.6052	6510.5643	TRA
				906	4062.9690	6482.1355	TRA
				907	4062.9611	6482.1190	TRA
				908	4002.8747	6223.5019	TRA
				909	3953.1005	6228.2491	TRA
				910	3983.6999	6022.4543	TRA
				911	4094.7485	5842.6347	TRA
				912	4076.7025	5796.0048	TRA
				913	4114.4447	5781.3984	TRA
				914	4132.4907	5828.0283	TRA
				915	4235.7895	5645.3471	PT
				916	4054.4438	5806.0396	PT
				917	3939.3121	5952.5453	PT
				918	3915.0235	5946.6238	TRA
				919	3914.8851	5971.6234	TRA
				920	3913.0857	6296.6184	TRA
				921	3792.4175	5994.8500	TRA
				922	4334.9909	6608.3863	TRA
				923	4345.6687	6630.9913	TRA
				924	4320.8373	6633.8899	TRA
				925	4206.9085	5632.5499	INT
				926	4242.4870	5517.7810	INT
				927	4092.4604	5826.0766	INT
				928	4070.1433	6397.4787	INT
				929	4357.6856	5647.5235	TRA
				930	4374.2844	5666.2179	TRA
				931	4390.8832	5684.9123	TRA
				932	4407.4820	5703.6067	TRA

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				933	4178.5642	5893.7119	TRA
				934	4175.0670	5918.4661	TRA
				935	4171.5698	5943.2202	TRA
				936	4144.3628	5604.8358	TRA
				937	4121.5061	5594.7080	TRA
				938	4098.6494	5584.5802	TRA
				939	4075.7928	5574.4524	TRA
				940	4052.9361	5564.3246	TRA
				941	3965.9792	5759.4133	TRA
				942	3943.8631	5747.7567	TRA
				943	3921.7469	5736.1001	TRA
				944	3899.6308	5724.4436	TRA
				945	3877.5146	5712.7870	TRA
				946	4148.6011	6324.3577	TRA
				947	4166.8898	6307.3130	TRA
				948	4185.1785	6290.2683	TRA
				949	4284.6313	6590.1166	INT
				950	4384.5729	6710.9468	TRA
				951	4400.5068	6730.2110	TRA
				952	4416.4408	6749.4752	TRA
				953	4432.3747	6768.7394	TRA
77.91		SETIP	954	4735.9632	6362.2023		SS
-0.00		SETIP	955	4560.1153	6502.0476		SS
72.03		SETIPO.4	956	4660.5483	6576.4599		SS
75.61		SETIPO.7	957	4510.5230	6470.1711		SS
60.25		SETHUB	958	4339.1213	6324.4570		SS
-0.00		SETIP	959	4320.8373	6633.8901		SS
56.70		SETIP0.8	960	4156.1391	6052.4776		SS
63.44		SETIP0.2	961	4054.4458	5806.0371		SS
58.78		SETIP	962	3965.9814	5759.4119		SS
67.98		SETIP	963	4192.5529	5794.6944		SS
62.06		SETIP0.6	964	4178.6154	5893.6126		SS
71.46		SETIP0.2	965	4235.7887	5645.3469		SS
65.31		SETIP0.7	966	4121.5088	5594.7116		SS
74.37		SETIP0.8	967	4374.2843	5666.1866		SS
74.37			968	4178.5790	5893.6074		INT
71.42		SETIP	969	4276.7211	5408.9686		SS
-0.00		SETIP	970	4215.2249	5282.1312		SS
			971	4404.7155	5426.6495		SS
			972	4403.9237	5427.1374		TRA
49.93		4SETPK	973	4201.9670	4896.8975		OCC
56.71		30SETHUB	974	4194.9807	5152.3052		TRA
39.61		31SETHUB	975	3841.7026	5137.0274		TRA
38.84		32SETHUB	976	3777.5275	5391.8228		TRA
37.70		33SETHUB	977	3612.9376	5655.5853		TRA
47.76		34SETHUB	978	3902.3074	5883.7205		TRA
53.95		8HUB	979	4150.8481	6620.5946		TRA
53.42		BMLOT39	980	4152.0387	5036.1061		SS
50.78		TALLSTK	981	4076.9111	5048.0962		SS
50.78		ENDPILE	982	4091.8822	5061.3276		SS
50.78		EDGPILE	983	4084.3841	5054.7110		SS
49.49		BSPILE	984	4099.3180	5069.9944		SS
48.85		BSPILE	985	4065.1946	5107.5074		SS
48.67		BSPILE	986	4089.0300	5145.0334		SS
51.06		BSPILE	987	4130.9694	5161.0059		SS
50.80			988	4126.6750	5129.8568		SS
50.79			989	4116.5371	5100.6932		SS
54.04			990	4161.6499	5076.4009		SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	53.94		BS	991	4176.5347	5112.9099	SS
	57.20		12"PINE	992	4184.9420	5135.9387	SS
	56.37		BMNLPINE	993	4166.2122	5153.1186	SS
	56.82		TS	994	4161.5867	5162.7855	SS
	53.94		BS	995	4167.6533	5183.9351	SS
	65.51		TS	996	4186.2958	5249.1164	SS
	68.51		TOPIP	997	4215.2850	5282.0663	TRA
	63.54		TS	998	4156.1586	5260.8729	SS
	58.06		OS	999	4146.2494	5232.6871	SS
	52.91		BS	1000	4136.1556	5205.7827	SS
	57.31		BMNLOAK	1001	4160.1297	5215.6739	SS
	54.00		EDGPILE	1002	4150.3778	5168.9287	SS
	51.21		RT4EPL	1003	4115.7012	5184.3208	SS
	53.03		PILE	1004	4084.7609	5169.1523	SS
	48.88		+17FERNS	1005	4082.6413	5219.6910	SS
	50.99		BSFERNS	1006	4091.1675	5240.4712	SS
	54.97			1007	4102.1053	5271.9981	SS
	48.07		BK8WLL	1008	4050.8919	5243.8305	SS
	47.83		EDGPILE	1009	4034.2228	5148.6302	SS
	50.14		OG	1010	4058.9118	5155.2118	SS
	48.15		OG	1011	4030.1973	5129.1671	SS
	47.19		OG	1012	4014.6928	5103.7961	SS
	43.86		OG	1013	3968.4238	5105.2105	SS
	48.35		BMLLOT39	1014	3970.8032	5044.8511	SS
	50.50		EDGPILE	1015	4054.5692	5074.7632	SS
	60.60		EDGRD	1016	4215.2273	5150.8336	SS
	33.73		TOPIPFND	1017	3675.2078	5052.4841	SS
				1018	4115.9682	5269.9902	TRA
				1019	4106.0421	5268.7761	TRA
				1020	4096.1161	5267.5620	TRA
				1021	4086.1901	5266.3479	TRA
				1022	3817.4110	5233.4726	INT
				1023	3798.3353	5231.1394	TRA
				1024	3788.4093	5229.9253	TRA
				1025	3778.4833	5228.7113	TRA
				1026	3768.5573	5227.4972	TRA
				1027	3758.6312	5226.2831	TRA
				1028	3752.8565	5431.3592	INT
				1029	3734.5711	5423.2569	TRA
				1030	3725.4285	5419.2058	TRA
				1031	3716.2858	5415.1547	TRA
				1032	3707.1431	5411.1036	TRA
				1033	3651.5582	5593.6941	INT
				1034	3633.8653	5584.3689	TRA
				1035	3625.0188	5579.7062	TRA
				1036	3616.1724	5575.0436	TRA
				1037	3607.3259	5570.3810	TRA
				1038	3598.4794	5565.7184	TRA
				1039	3523.7774	5694.1203	TRA
				1040	3530.4394	5701.5780	TRA
				1041	3537.1014	5709.0358	TRA
				1042	3543.7633	5716.4935	TRA
				1043	3550.4253	5723.9513	TRA
				1044	3557.0873	5731.4091	TRA
				1045	3563.7493	5738.8668	TRA
				1046	3725.7978	5920.2724	TRA
				1047	3719.1358	5912.8146	TRA
				1048	3712.4739	5905.3569	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				1049	3705.8119	5897.8991	TRA
				1050	3699.1499	5890.4414	TRA
				1051	3692.4880	5882.9836	TRA
				1052	3562.1126	5737.0347	INT
				1053	4145.3192	5108.7962	INT
				1054	4148.5999	5143.6421	INT
				1055	4128.6879	5145.5168	TRA
				1056	4125.4072	5110.6709	TRA
				1057	4103.7980	5147.8601	TRA
				1058	4107.0767	5184.7146	TRA
				1059	4205.7807	5175.9335	INT
				1060	4106.3790	5184.7700	TRA
				1061	4103.4492	5142.8723	TRA
				1062	4107.7741	5204.7213	TRA
				1063	4081.8375	5206.5349	TRA
				1064	4077.5126	5144.6860	TRA
				1065	4074.6935	5264.9417	INT
				1070	4758.1660	5797.5558	INT
87.52			INST	1071	4812.6636	5741.4547	INT
84.64			BMNLPINE	1072	4917.9330	5697.4157	TRA
89.70			TWIN	1073	4955.1540	5744.8117	SS
88.36			GND	1074	4895.5609	5749.2173	SS
92.62			BMNLPIN	1075	4913.2159	5796.6599	SS
81.83			GND	1076	4858.8966	5700.7022	SS
82.36			BS	1077	4833.2100	5719.7188	SS
86.15			BS	1078	4847.8323	5750.6462	SS
89.21			TS	1079	4854.4275	5795.8135	SS
87.31			TOPIP	1080	4802.2600	5920.9235	SS
94.15			GND	1081	4850.5565	5892.4321	SS
91.63			TOPIP	1082	4887.2694	5868.7071	SS
93.64			GND	1083	4941.3874	5836.4483	SS
89.72			INWOODS	1084	4981.5550	5731.4072	SS
81.71			INWOODS	1085	4943.3227	5660.2834	SS
77.50			INWOODS	1086	4902.8759	5598.9725	SS
75.12			GND	1087	4859.4860	5580.1114	SS
76.79			GND	1088	4843.8646	5633.0870	SS
81.74			TREEEDDR	1089	4809.3276	5705.8909	SS
79.49			GND	1090	4772.4365	5710.9918	SS
77.49			GND	1091	4731.9896	5754.2990	SS
73.32			BS	1092	4679.4291	5752.7218	SS
71.76			BS	1093	4673.0834	5706.7911	SS
75.17			TOPENDHW	1094	4642.5101	5696.8216	SS
71.28			TOPIP	1095	4668.3542	5655.7905	SS
84.61			DIP	1096	4789.7966	5778.9523	SS
84.03			TS	1097	4765.5506	5800.9626	SS
91.47			TS	1098	4818.6821	5824.3666	SS
88.68			DIP	1099	4820.4171	5792.4689	SS
89.67			TS	1100	4815.6292	5757.2182	SS
84.18			STK	1101	4838.4808	5732.0408	SS
87.59			STK	1102	4855.1966	5764.7820	SS
				1103	3681.4429	6068.6566	PT
				1104	3593.7652	6157.7500	TRA
				1105	3212.5129	5838.6814	TRA
39.82			FDHUB	1106	3593.9834	6158.0216	TRA
49.19			SETHUBA	1107	3468.7454	6169.2469	TRA
47.31			SETHUBB	1108	3252.6804	5866.7341	SS
45.98			SETHUBC	1109	3327.2067	5990.5246	SS
39.62			CLRD	1110	3622.9892	6143.0057	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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	08-08-2023			18:37:25		D:\BENCH FILES\BM2	
	40.47	CLRDLOW	1111	3556.4565	6201.9517	SS	
	45.48	CLINTER	1112	3434.8478	6294.2110	SS	
	44.09	TSPIT1	1113	3386.9726	6209.8534	SS	
	44.43	TSPIT2	1114	3404.5637	6269.0750	SS	
	46.94	TSPIT3	1115	3378.3606	6310.9916	SS	
	48.54	TSPIT4	1116	3324.0638	6310.5846	SS	
	52.44	TS5OG	1117	3313.9154	6266.8940	SS	
	53.31	EDGOG	1118	3309.2315	6236.6497	SS	
	52.78	OGBKPIL	1119	3295.3045	6228.8298	SS	
	52.00	EDGOG	1120	3268.5585	6187.7478	SS	
	35.97	BSPIT1	1121	3339.3024	6226.5508	SS	
	36.28	BSPIT2	1122	3332.1996	6268.1639	SS	
	36.69	BSPIT3	1123	3344.7279	6294.7629	SS	
	37.18	BSPIT4	1124	3369.0860	6291.6456	SS	
	44.26	BOTBANK	1125	3318.0413	6205.3571	SS	
	45.15	LT6ENDPL	1126	3359.9907	6153.9160	SS	
	46.47	CORPILES	1127	3413.1537	6145.7334	SS	
	45.39	EDGPILES	1128	3419.1263	6103.6245	SS	
	43.20	EDGPILES	1129	3420.4904	6200.7352	SS	
	43.58	CORPILES	1130	3443.4487	6247.4681	SS	
	43.24	OGRT20OG	1131	3481.6333	6221.7791	SS	
	41.16	OGEDGPIL	1132	3494.7628	6166.2451	SS	
	39.74	LOWPTOG	1133	3546.2144	6162.2975	SS	
	39.85	OGEDRD	1134	3565.5431	6096.9108	SS	
	41.60	EDGPILE	1135	3539.5462	6106.9442	SS	
	38.74	GND	1136	3603.6576	6081.8071	SS	
	39.52	EDGRD	1137	3590.3801	6062.2014	SS	
	40.22	@HOLE	1138	3577.7712	6038.7203	SS	
	42.78	TSWOODS	1139	3550.9880	6011.7015	SS	
	44.04	RCLS/LOA	1140	3528.7184	6076.9861	SS	
	45.71	RCKS/LOA	1141	3486.5551	6109.1294	SS	
	45.87	RKS/LMEN	1142	3428.6079	6118.7059	SS	
	45.88	ENDPILE	1143	3337.5457	6064.3954	SS	
	45.54	EDGPILE	1144	3367.6853	6112.9967	SS	
	37.94	INPIT	1145	3294.2319	6165.2177	SS	
	45.83	EDGPILE	1146	3308.9652	6075.5907	SS	
	45.12	BSAWAY	1147	3266.7510	6114.6887	SS	
	45.32	BS	1148	3247.1489	6078.0273	SS	
	45.19	BS	1149	3254.2746	6045.0316	SS	
	46.45	BSRAMP	1150	3275.8010	6035.6165	SS	
	51.23	TSRAMP	1151	3228.4145	6030.1157	SS	
	48.75	OG	1152	3190.1297	6057.3310	SS	
	48.94	DN1OG	1153	3208.3183	6086.8449	SS	
	47.47	EDGOG	1154	3196.2098	6102.9718	SS	
	49.09	EDGOG	1155	3215.3178	6127.0149	SS	
	48.87	OGBK20ED	1156	3219.7621	6164.0188	SS	
	49.69	OGBK20ED	1157	3244.0285	6216.1189	SS	
	51.38	OGEDG	1158	3283.0465	6216.5307	SS	
	50.49	STMS/PIL	1159	3226.7442	6112.2132	SS	
	49.33	ENDPILE	1160	3212.2042	6084.8381	SS	
	49.60	EDGOG	1161	3194.2955	6028.6457	SS	
	46.64	TSTOPOND	1162	3158.9403	6037.9794	SS	
	50.37	EDGOG	1163	3208.5817	5971.8238	SS	
	50.15	TSTOPOND	1164	3195.2005	5968.5058	SS	
	50.42	EDGOG	1165	3227.6929	5933.8515	SS	
	47.99	TSTOPOND	1166	3209.8425	5926.0872	SS	
	49.78	EDGOG	1167	3248.6166	5898.4293	SS	
	45.76	TSTOPOND	1168	3225.0432	5883.5114	SS	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	48.43		EDGOG	1169	3262.8755	5872.9653	SS
	44.72		EDGOG	1170	3298.8024	5855.3261	SS
	43.49		EDGOG	1171	3338.6796	5856.7858	SS
	46.12		OGTSPIT	1172	3373.6502	5884.3479	SS
	38.34		GND	1173	3407.1010	5814.6509	SS
	44.77		OGENDPLS	1174	3433.8147	5909.6221	SS
	46.68		TSPIT	1175	3424.3648	5932.5118	SS
	43.61		OGTSPIT	1176	3466.2229	5972.8130	SS
	41.13		GNDBS	1177	3515.4731	5949.9455	SS
	40.41		GND	1178	3490.1036	5882.2294	SS
	42.53		OG	1179	3508.2953	6010.5271	SS
	44.60		TSENDRKS	1180	3435.3493	6058.1006	SS
	44.84		LT5TSPIT	1181	3384.3024	6053.8440	SS
	44.49		GND	1182	3315.7752	5915.8040	SS
	45.07		GND	1183	3315.9911	5954.7620	SS
	46.34		TSPIT	1184	3307.9221	6015.4568	SS
	34.87		WATER	1185	3419.6328	6002.2742	SS
	34.49		WATER	1186	3398.6709	5965.7707	SS
	34.56		WATER	1187	3267.1183	5941.4054	SS
				1188	3516.6012	6236.1586	TRA
				1189	3391.8716	6113.4088	RP
				1190	3394.6840	6288.3862	PT
				1191	3390.7245	6288.4498	TRA
				1192	3130.3889	6022.3897	TRA
	41.62		SETIP	1193	3792.3876	5994.8391	SS
	40.40		SETIP	1194	3705.8084	5897.9002	SS
	49.93		SETIP	1195	4075.4161	6392.5183	SS
				1196	4106.0066	5268.8429	TRA
				1197	3758.6112	5226.3982	TRA
				1198	3707.0637	5411.1262	TRA
				1199	3598.4843	5565.7505	SS
				1200	3530.4593	5701.5674	SS
				1201	4155.9166	6317.5398	TRA
				1202	4163.2320	6310.7219	TRA
				1203	4170.5475	6303.9041	TRA
				1204	4177.8630	6297.0862	TRA
				1205	4387.6020	6325.2932	TRA
				1206	4394.0716	6332.9184	TRA
				1207	4400.5412	6340.5437	TRA
				1208	4407.0108	6348.1689	TRA
				1209	4413.4804	6355.7941	TRA
				1210	4419.9500	6363.4194	TRA
				1211	4426.4196	6371.0446	TRA
				1212	4432.8892	6378.6698	TRA
				1213	4439.3588	6386.2951	TRA
				1214	4647.6673	6253.5514	TRA
				1215	4641.3608	6245.7908	TRA
				1216	4635.0542	6238.0302	TRA
				1217	4628.7477	6230.2695	TRA
				1218	4622.4412	6222.5089	TRA
				1219	4616.1346	6214.7482	TRA
				1220	4609.8281	6206.9876	TRA
				1221	4888.9644	6421.9357	TRA
				1222	4898.5475	6424.7931	TRA
				1223	4908.1306	6427.6504	TRA
				1224	4903.3390	6426.2218	TRA
				1225	4893.7559	6423.3644	TRA
				1226	4884.1728	6420.5071	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				1227	0.0000	0.0000	TRA
				1230	4413.4687	6355.7895	SS
				1231	4170.6448	6303.7847	SS
				1232	4281.6217	6200.3830	TRA
				1233	4212.6618	6119.1059	SS
				1234	4500.9094	6119.0641	SS
				1235	4481.6963	5977.9561	TRA
				1236	4713.2227	5922.0886	SS
				1237	4501.6923	5809.6531	SS
				1238	4596.0142	5708.5849	SS
				1239	4668.3568	5655.7920	SS
				1240	4614.5008	5458.5009	SS
				1241	4628.6988	5992.5153	TRA
			SETIP	1242	4513.4835	6088.3806	SS
				1243	4413.4511	6355.7527	SS
			SETIP	1244	4647.7154	6253.5440	TRA
			SETIP	1245	4884.1600	6420.4304	SS
			SETSTK	1246	5221.9413	6105.4962	SS
			SETTKWLL	1247	5228.7660	6112.4741	SS
	95.70		SETIP	1248	5029.8275	6151.9738	SS
	75.83		FNDHUB	1249	5003.5180	6456.6343	SS
	96.10		SETHUB	1250	5040.1283	5805.8257	SS
				1251	4884.1401	6420.4973	INT
				1252	5005.2293	6427.5552	INT
				1253	4884.0715	6420.7248	INT
			SETIP	1254	4291.3320	5572.7529	SS
				1255	4201.9532	4896.8981	SS
				1256	5227.0003	6107.6378	TRA
				1257	5226.0246	6107.8570	TRA
				1258	5225.0490	6108.0763	TRA
				1259	5224.0733	6108.2955	TRA
				1260	5223.0976	6108.5147	TRA
				1261	5222.1219	6108.7339	TRA
				1262	5221.1462	6108.9531	TRA
				1263	5220.1706	6109.1723	TRA
				1264	5031.3761	5780.3380	TRA
				1265	5030.5239	5780.8612	TRA
				1266	5029.6717	5781.3845	TRA
				1267	5028.8195	5781.9077	TRA
				1268	5027.9673	5782.4309	TRA
				1269	5027.1151	5782.9542	TRA
				1270	5026.2629	5783.4774	TRA
				1271	5045.7596	5802.4609	INT
			fndip	1272	3677.6756	4796.9339	SS
			SETIP	1273	3774.6905	4632.5269	SS
			SETIP	1274	5029.7553	5781.4076	TRA
			SETIP	1275	5224.0741	6108.2965	TRA
				1276	3276.0289	6171.2281	TRA
				1277	3210.9881	6104.7548	TRA
				1278	3426.5855	6017.8395	TRA
				1279	3307.7192	5918.3619	TRA
				1280	3235.4014	6057.7124	TRA
				1281	3302.1925	5929.0114	TRA
				1282	3311.0533	6135.5449	TRA
				1283	3409.7738	6034.9675	TRA
				1284	3388.7592	6056.3774	TRA
				1285	3360.7397	6084.9240	TRA
				1286	3290.1436	6114.0325	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				1287	3252.8262	6075.6394	TRA
				1288	3249.2203	6031.0846	TRA
				1289	3272.2517	5986.7050	TRA
				1290	3323.5666	5950.0626	TRA
				1291	3373.4393	5999.1819	TRA
			pi	1292	4318.4945	6616.1786	INT
			pi	1293	4269.0627	6623.6978	INT
			pi	1294	3933.4664	6022.3747	INT
			pi	1295	3935.4102	5972.3860	INT
			fndip	1296	4508.3004	6473.0426	TRA
				1298	5030.0162	6151.8590	SS
				1299	5029.7553	5781.4076	SS
	98.20		SETHUB	1300	4973.8564	6014.7660	INT
			STK6	1301	4963.7015	6008.3724	TRA
	91.92		BMNLPINE	1302	5081.0528	5985.6888	TRA
	98.03		BMNLOAK	1303	4968.6345	5926.6906	SS
	93.90		BS	1304	4927.0796	5969.7057	SS
	92.61		BS	1305	4909.7374	5924.9066	SS
	97.04		TS	1306	4863.8924	5942.8911	SS
	99.15		TS	1307	4895.0495	5983.3716	SS
	100.32		TS	1308	4921.8470	6020.9012	SS
	101.29		TS	1309	4946.2173	6037.1399	SS
	97.37		TS	1310	4974.4538	6062.0722	SS
	96.95		TS	1311	5002.6050	6083.3005	SS
	93.24		GND	1312	5025.5341	6064.5835	SS
	93.53		GND	1313	5042.7239	6036.1463	SS
	94.36		GND	1314	5043.6897	6011.0892	SS
	89.42		GND	1315	5108.5395	6006.1253	SS
	92.80		GND	1316	5050.2126	5945.9509	SS
	95.16		PIT	1317	5006.8348	5944.6216	SS
	90.24		GND	1318	5076.7319	5899.2561	SS
	88.14		GND	1319	5098.2683	5929.1580	SS
	88.66		GND	1320	5124.5221	5964.3093	SS
	95.60		GND	1321	5028.4658	5868.2629	SS
	95.05		GND	1322	4975.9662	5855.6699	SS
	94.58		GND	1323	4939.9068	5878.4603	SS
	97.78		TS	1324	4948.4927	5927.8095	SS
			<TOPOLE	1325	4874.8605	6028.9016	SS
	98.52		stk	1326	4965.8321	6004.9867	SS
	98.61		stk	1327	4953.9821	5997.5256	SS
	98.26		stk	1328	4955.0532	5995.8381	SS
	96.08		stk	1329	4938.9708	5985.7115	SS
	95.26		stk	1330	4952.8239	5963.7083	SS
	95.05		stk	1331	5007.7227	6006.2115	SS
	95.03		stk	1332	4987.8348	6018.8401	SS
	205.38		stk	1333	4975.9876	6011.3810	SS
	58.36		SETHUB	1334	4105.8826	5489.3299	TRA
	71.28		SETHUB	1335	4130.0302	5655.2216	TRA
	72.86		SETHUB	1336	4376.3713	5806.8376	TRA
	74.37		TOPIP	1337	4373.8790	5666.1997	SS
	67.98		TOPIP	1338	4192.5437	5794.6680	SS
	71.78		FNDHUB	1339	4192.7360	5678.2480	SS
	71.45		TOPIP	1340	4235.7059	5645.3047	SS
	58.83		TP191	1341	4144.4498	5417.3059	SS
	54.52		TPMIL	1342	4095.1767	5372.2584	SS
	53.15		BS	1343	4082.1229	5411.3179	SS
	55.87		BMNLO.5U	1344	4086.6986	5435.9102	SS
	56.52		FRNTHSE	1345	4105.2963	5438.7333	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	58.77		CLWDSRD	1346	4137.0744	5455.8206	SS
	61.57		CORWLL	1347	4165.9567	5450.9827	SS
	61.05		PIT1	1348	4166.1715	5484.7850	SS
	60.87		PIT2	1349	4155.9610	5524.9425	SS
	65.31		BLDRBS	1350	4210.6093	5478.9486	SS
	65.46		BMNL.3BS	1351	4208.9869	5506.0420	SS
	64.17		BMNLBS	1352	4198.4276	5443.3678	SS
	70.24		EP	1353	4234.2540	5340.4789	SS
	70.77		BK1EP	1354	4241.7900	5403.7076	SS
	70.42		EP	1355	4249.0646	5508.8762	SS
	71.78		EP	1356	4254.2652	5621.2568	SS
	65.70		BS	1357	4217.6036	5569.4496	SS
	65.29		BS	1358	4214.8386	5532.7255	SS
	63.77		BS	1359	4185.4991	5592.8178	SS
	63.67		BS	1360	4159.2143	5588.8394	SS
	65.34		TOPIP	1361	4121.5061	5594.7080	SS
	60.90		BS	1362	4117.8190	5574.0532	SS
	59.21		WLL1UPBS	1363	4096.5922	5555.7736	SS
	55.55		BSCLRD	1364	4059.3596	5556.6361	SS
	58.32		TSCLRD	1365	4003.3324	5609.1065	SS
	60.71		TS	1366	4009.7233	5615.9067	SS
	67.97		TS	1367	4058.7327	5648.1801	SS
	67.18		TS	1368	4070.6658	5617.9871	SS
	59.56		BMNAIL	1369	4096.3020	5531.3106	SS
	57.47		TS	1370	4060.0471	5496.6100	SS
	56.13		OLDPIT	1371	4050.5339	5502.6974	SS
	51.20		GND	1372	4028.6346	5444.9278	SS
	51.33		GND	1373	4052.8274	5415.7784	SS
	60.84		BS	1374	4165.0099	5420.3144	SS
	67.37		TS	1375	4186.8829	5394.5326	SS
	60.48		WALL	1376	4120.7789	5519.0340	SS
	68.30		TS	1377	4120.7060	5614.3415	SS
	67.46		TS	1378	4085.4611	5613.9402	SS
	66.80		WALLTS	1379	4061.9148	5615.7013	SS
	65.48		BK4WLL	1380	4034.8163	5654.1437	SS
	59.82		+6EDGERD	1381	3989.6767	5653.0712	SS
	60.67		GND	1382	3993.6307	5687.1650	SS
	65.29		WALL	1383	4018.9232	5688.6611	SS
	68.47		GND	1384	4062.8974	5675.0506	SS
	66.45		GND	1385	4045.4811	5719.4528	SS
	63.83		BMNAIL	1386	4015.2535	5747.0336	SS
	63.80		GND	1387	4036.2148	5775.2219	SS
	64.14		6'HOLE	1388	4059.4694	5766.9097	SS
	67.84		GND	1389	4079.2342	5733.8154	SS
	69.47		PITMIL	1390	4101.9046	5715.2824	SS
	70.82		PITMIL	1391	4107.4576	5668.4635	SS
	70.81		GND	1392	4100.2118	5645.0981	SS
	70.76		PIT	1393	4152.0770	5684.1477	SS
	71.40		BMNLPINE	1394	4170.1917	5700.6959	SS
	71.78		FNDHUB	1395	4192.7360	5678.2480	SS
	72.30		TS	1396	4192.2218	5652.7691	SS
	71.44		TOPIP	1397	4235.7059	5645.3047	SS
	72.20		EP	1398	4249.6612	5646.2090	SS
	71.81		EP	1399	4217.1368	5717.0171	SS
	70.42		SWALE	1400	4201.0323	5707.3275	SS
	68.42		SWALE	1401	4159.4701	5748.4749	SS
	69.67		EP	1402	4164.7880	5768.9488	SS
	67.04		EP	1403	4105.2297	5798.5113	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	66.42		SWALE	1404	4099.5603	5790.9332	SS
	75.38		TS	1405	4398.4782	5804.9191	SS
	74.02		CLRD	1406	4402.0383	5791.2105	SS
	72.74		BMNL	1407	4422.6118	5765.3261	SS
	73.84		WALL	1408	4433.3907	5731.5659	SS
	74.37		TOPIP	1409	4373.8790	5666.1997	SS
	73.02		FRNTWLL	1410	4351.9538	5667.4501	SS
	72.14		@HOLEBLD	1411	4311.3066	5662.4834	SS
	71.92		BMNAIL	1412	4311.0533	5719.1269	SS
	71.40		PIT	1413	4314.4560	5734.6670	SS
	70.68		CORHSFLG	1414	4346.4744	5748.1544	SS
	68.11		FRNTHSFL	1415	4336.9757	5793.9822	SS
	69.66		BS	1416	4356.5524	5779.4085	SS
	72.52		CLRD	1417	4388.8136	5748.3361	SS
	69.16		CLRD	1418	4445.5663	5784.7657	SS
	67.53		BS	1419	4427.6722	5822.5735	SS
	65.80		BS	1420	4410.4650	5845.8358	SS
	65.58		FRNTWLL	1421	4393.1262	5871.2439	SS
	68.32		BS	1422	4374.9051	5830.4621	SS
	67.26		CLRD	1423	4339.2137	5811.0885	SS
	62.61		GND	1424	4241.0241	5869.7873	SS
	63.91		GND	1425	4328.6700	5875.3467	SS
	67.08		GND	1426	4297.4388	5810.3356	SS
	68.79		BSRD	1427	4244.2468	5779.8631	SS
	67.98		TOPIP	1428	4192.5437	5794.6680	SS
	70.02		EDGEOG	1429	4259.6163	5746.6403	SS
	71.78		EDGEOG	1430	4291.5067	5682.7283	SS
	71.56		inst	1431	4292.6687	5689.8978	INT
	70.59		TOPIP	1432	4291.1831	5572.7472	SS
	74.39		TOPIP	1433	4374.1803	5665.9740	SS
	70.57		STK	1434	4363.5118	5738.0526	SS
	71.66		STK	1435	4394.6523	5756.4538	SS
	71.23		STK	1436	4372.1048	5794.2666	SS
	69.82		STKLF	1437	4320.5382	5750.6724	SS
	71.08		STKLF	1438	4301.0652	5747.0746	SS
	67.91		STKLF	1439	4293.3165	5785.9956	SS
	67.17		STKLF	1440	4313.1078	5790.0229	SS
	71.39		BMNL12P	1441	4278.5977	5740.6223	SS
	72.62		BMNL24H	1442	4305.2621	5666.8887	SS
	71.75		MAPLE	1443	4296.7255	5743.7452	SS
	72.08		MAPLE	1444	4323.9834	5697.0450	SS
	71.79		MAPLE	1445	4317.5083	5688.4812	SS
	75.97		sethub	1446	4444.9893	5594.7404	INT
	74.67		bmnl15p	1447	4457.9554	5678.2498	SS
	74.37		TOPIP	1448	4374.3986	5666.1345	SS
	72.55		BS	1449	4362.0545	5636.5112	SS
	77.44		TS	1450	4374.2114	5596.8744	SS
	75.46		GND	1451	4391.4767	5565.7097	SS
	75.07		BS	1452	4411.1424	5575.6896	SS
	75.31		GND	1453	4424.0481	5634.9095	SS
	74.62		GND	1454	4427.0177	5703.9617	SS
	73.67		GND	1455	4430.1062	5681.6249	SS
	72.27		GND	1456	4458.1113	5731.2813	SS
	72.70		GND	1457	4488.6430	5712.9154	SS
	71.70		GND	1458	4518.6379	5737.8965	SS
	74.03		GND	1459	4494.3351	5689.9867	SS
	74.47		PIT2	1460	4489.2383	5619.3868	SS
	75.30		HIGHTPT	1461	4504.0360	5647.9882	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	71.19		@WLLTS	1462	4557.9467	5719.3673	SS
	70.35		INVCULV	1463	4602.4737	5686.9031	SS
	70.45		CLSWALE	1464	4596.5671	5688.0961	SS
	70.08		CLSWALE	1465	4593.6982	5699.8407	SS
	70.66		TOPIP	1466	4596.0360	5708.5772	SS
	74.39		SETPKEP	1467	4613.6592	5630.9839	SS
	72.42		CLSWALE	1468	4598.8234	5622.1678	SS
	75.13		GND	1469	4536.4858	5615.2636	SS
	74.81		PIT1	1470	4536.6532	5584.9996	SS
	72.95		CLSWALE	1471	4604.7579	5554.7805	SS
	74.42		EP	1472	4619.6959	5550.3011	SS
	74.54		BMNL1UP	1473	4609.6692	5543.3239	SS
	76.00		CLDR	1474	4533.0997	5521.9950	SS
	74.52		CLDREP	1475	4622.9367	5507.0969	SS
	79.33		OUTCROP	1476	4497.2816	5488.6477	SS
	76.91		STK	1477	4507.2431	5515.7544	SS
	76.94		STK	1478	4483.7238	5520.8472	SS
	78.43		HIGHPT	1479	4472.3384	5474.7477	SS
	77.93		OUTCROP	1480	4455.5166	5538.8227	SS
	74.85		STK	1481	4515.7761	5578.8431	SS
	75.38		STK	1482	4485.0953	5585.0507	SS
	75.88		BIRCH	1483	4557.0006	5534.7595	SS
	74.56		GND	1484	4570.4575	5569.6112	SS
	74.73		RT3PINE	1485	4546.0240	5607.1176	SS
	75.55		BS	1486	4428.1962	5541.9679	SS
	79.86		TS	1487	4404.7139	5478.7541	SS
	71.41		TOPIP	1488	4235.8626	5645.3356	SS
	86.65		topstcor	1489	5136.7586	6216.9545	SS
	82.54		inst	1490	5100.0433	6302.4112	INT
	85.38		bm	1491	5157.8311	6204.1550	SS
	86.64		topstcor	1492	5157.5724	6230.1307	SS
	86.52		toppidbx	1493	5124.3980	6259.9501	SS
	86.77		toppitk	1494	5099.8829	6269.4716	SS
	87.26		toppihs	1495	5080.1584	6261.0754	SS
	87.64		corhse	1496	5084.2248	6239.0252	SS
	87.46		corhse	1497	5080.8081	6259.1771	SS
	89.02		sillcor	1498	5065.2359	6293.9546	SS
	81.76		topwell	1499	4986.5101	6282.3041	SS
	87.14		corhse	1500	5071.5614	6283.1738	SS
				1503	3383.5565	6061.6780	INT
				1504	3292.8097	5947.0913	INT
				1505	3347.9609	5974.0883	INT
				1506	3238.4315	6060.8299	INT
				1507	4454.3920	7456.3367	TRA
				1508	4210.7736	7158.1830	TRA
				1509	4299.4305	6869.2070	TRA
				1510	3749.7193	6700.5575	TRA
				1511	4251.6295	6854.5418	TRA
				1512	4271.8932	6646.2670	PT
				1513	4247.0272	6648.8525	TRA
				1514	4248.1284	6623.8768	TRA
				1515	4248.1272	6623.8767	TRA
				1516	4248.1382	6623.8720	TRA
				1517	4247.0382	6648.8478	TRA
				1518	4271.9042	6646.2623	TRA
				1519	4190.5152	7224.2152	TRA
				1520	4214.4156	7231.5478	TRA
				1521	4194.4267	7246.5626	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	-----D:\BENCH FILES\BM2		
				1522	4146.4533	7282.5980	TRA
				1523	4275.5299	6861.8744	INT
				1524	4200.5976	7020.8796	TRA
				1525	4142.7142	7209.5500	TRA
				1526	4166.6146	7216.8826	INT
				1527	4118.8137	7202.2175	TRA
				1528	4126.9430	7225.8588	TRA
				1529	4087.5990	7294.2665	PT
				1530	3798.3038	7400.1113	TRA
				1531	3929.9662	7552.8143	TRA
				1532	3931.0793	6815.9001	TRA
				1533	3931.0653	6815.8830	TRA
				1534	3565.9931	7130.6863	TRA
				1535	4296.9452	6645.4272	PT
				1536	4299.6904	6695.3346	PT
				1537	4297.8935	6745.2851	PT
				1538	4291.5693	6794.8661	PT
				1539	4280.7699	6843.6683	PT
	58.80		3+00	1540	4266.4228	6891.5588	TRA
	54.80		3+50	1541	4251.7577	6939.3597	TRA
	51.10		4+00	1542	4237.0925	6987.1607	TRA
	49.10		4+50	1543	4222.4273	7034.9617	TRA
	48.20		5+00	1544	4207.7621	7082.7626	TRA
	48.70		5+50	1545	4193.0970	7130.5636	TRA
	49.70		6+00	1546	4178.4318	7178.3646	TRA
	51.30		6+50	1547	4163.7666	7226.1655	TRA
				1548	4149.1014	7273.9665	TRA
			8hub	1549	4150.8462	6620.5951	SS
			fdhubrad	1550	4145.8370	7282.6629	SS
			pk00	1551	4289.6974	6595.9789	SS
			stk050	1552	4296.9304	6645.4397	SS
			stk100	1553	4299.6027	6695.2727	SS
			stk150	1554	4297.7763	6745.2180	SS
			stk200	1555	4291.4174	6794.8048	SS
			stkpt	1556	4275.3428	6861.7760	SS
			pkpol	1557	4391.6405	6565.7473	SS
			pk00	1558	4289.6822	6595.9759	SS
			fdhubrad	1560	4146.4163	7282.7840	SS
			stkpt	1561	4275.5670	6861.7880	SS
				1562	3593.7644	6157.7492	TRA
				1563	3516.6003	6236.1578	TRA
				1564	3552.2373	6271.2292	TRA
				1565	3691.6391	6129.5791	TRA
				1566	3717.0729	6103.7351	TRA
				1567	3913.0857	6296.6184	INT
				1568	3391.8707	6113.4079	TRA
				1569	3394.6831	6288.3853	TRA
				1570	3390.7236	6288.4490	TRA
				1571	3391.5274	6338.4425	TRA
				1572	3495.2219	6313.2667	PT
				1573	3395.4867	6338.3789	PT
				1574	3266.0934	6340.4592	TRA
				1575	3266.4953	6365.4560	TRA
				1576	3241.5262	6366.6996	TRA
				1577	3181.6005	6369.6844	TRA
				1578	3124.4864	6388.0684	TRA
				1579	3148.6728	6319.5270	TRA
				1580	3180.6357	6309.6921	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----				18:37:25	D:\BENCH FILES\BM2		
				1581	3241.9029	6290.8417	TRA
				1582	3244.7161	6465.8191	TRA
				1583	3242.3048	6315.8385	TRA
				1584	3395.0849	6313.3821	TRA
				1585	3534.4188	6253.6935	TRA
				1586	3699.2579	6086.1959	TRA
				1587	3957.9947	5999.9988	INT
				1588	3130.3932	6022.3818	TRA
				1589	3011.1341	6487.2077	TRA
				1590	3244.6512	6758.0127	TRA
				1591	3011.1435	6487.1995	INT
				1592	3370.0880	6903.4833	TRA
				1593	3741.1863	6583.5051	TRA
				1594	3741.1672	6583.5051	TRA
				1595	3517.7851	6442.6439	TRA
				1596	3207.0560	6714.4113	INT
				1597	3910.4242	6021.6286	TRA
				1598	3910.6660	6046.6274	TRA
				1599	3935.5530	6044.2540	TRA
				1600	3908.1643	5996.6588	PT
				1601	3858.4704	6001.6317	PT
				1602	3810.2900	6014.7797	PT
				1603	3764.9585	6035.7385	PT
				1604	3723.7321	6063.9272	PT
				1605	3687.4037	6098.2412	TRA
				1606	3652.3323	6133.8782	TRA
				1607	3617.2610	6169.5152	TRA
				1608	3582.1896	6205.1523	TRA
				1609	3547.1182	6240.7893	TRA
				1610	3510.3286	6274.5529	PT
				1611	3466.7782	6298.8503	PT
				1612	3418.5703	6311.6177	PT
				1613	3368.6583	6313.8070	TRA
				1614	3318.6648	6314.6107	TRA
				1615	3268.6712	6315.4145	TRA
				1616	3218.8053	6318.0739	PT
				1617	3171.8901	6334.6842	PT
				1618	3162.3918	6340.4265	TRA
				1620	3464.4495	6293.0853	INT
				1621	3811.7144	6018.6851	INT
				1622	3162.5102	6340.4976	TRA
	66.02		SETHUB	1623	4428.7776	6271.4604	INT
	61.29		SETHUB	1624	4291.1335	6393.7933	TRA
	64.42		TOPIP	1625	4413.5165	6355.7297	SS
	75.56		TOPIP	1626	4510.5245	6470.1727	SS
	80.78		TOPIP	1627	4647.6928	6253.5091	SS
	57.11		TOPIP	1628	4281.6349	6200.4530	SS
	68.60		SETHUB	1629	4460.9689	6049.2804	SS
	72.41		TOPIP	1630	4513.4804	6088.3475	SS
	60.04		BMNL30OA	1631	4287.6180	6340.4390	SS
	63.35		BMNLPINE	1632	4317.5529	6458.5623	SS
	61.20		@PILE	1633	4366.0772	6354.7587	SS
	62.95		@PILE	1634	4390.7093	6398.3507	SS
	65.97		GND	1635	4427.3916	6483.0325	SS
	69.32		EP	1636	4440.8827	6517.3941	SS
	68.79		TS	1637	4437.3801	6513.7659	SS
	67.25		EP	1638	4414.0070	6530.2964	SS
	63.65		BS	1639	4400.8382	6514.3499	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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	08-08-2023			18:37:25		D:\BENCH FILES\BM2	
		61.28	BS	1640	4362.4439	6533.8548	SS
		64.46	EP	1641	4366.4375	6553.6991	SS
		62.21	EP	1642	4330.3964	6570.0020	SS
		58.74	BS	1643	4326.7047	6552.1678	SS
		61.15	EP	1644	4282.5480	6583.7994	SS
		55.96	BS	1645	4283.5510	6566.0465	SS
		57.02	EP	1646	4210.1921	6578.9658	SS
		54.27	BSEWET	1647	4220.4273	6552.6044	SS
		58.21	BS	1648	4298.9756	6486.5825	SS
		60.41	BS	1649	4335.6574	6490.4517	SS
		55.87	BS	1650	4274.4187	6483.8960	SS
		54.75	BSEWET	1651	4244.5832	6449.5444	SS
		52.87	BSEWET	1652	4219.4764	6410.7236	SS
		52.79	BSEWET	1653	4227.6978	6360.0328	SS
		52.78	BSEWET	1654	4238.6183	6326.2711	SS
		53.23	BSEWET	1655	4251.2574	6275.6093	SS
		54.56	GND	1656	4266.0121	6255.5066	SS
		57.10	GND	1657	4301.1791	6256.8512	SS
		55.67	BS	1658	4255.8466	6348.9655	SS
		55.28	BS	1659	4245.8175	6394.3967	SS
		58.72	TS	1660	4271.7923	6437.3742	SS
		62.47	GND	1661	4336.3614	6448.6665	SS
		62.07	GND	1662	4322.4146	6419.4862	SS
		61.32	GND	1663	4326.4945	6362.4990	SS
		64.60	BMNLOAK	1664	4383.8555	6309.9176	SS
		64.41	TOPIP	1665	4413.4853	6355.7493	SS
		61.29		1666	4291.1335	6393.7933	SS
		63.82	STUMPS	1667	4396.8064	6295.5320	SS
		66.74	GND	1668	4444.9122	6399.4978	SS
		71.81	EP	1669	4469.1559	6504.0414	SS
		68.82	BS	1670	4457.8469	6480.2364	SS
		76.10	EP	1671	4557.4756	6462.4204	SS
		77.39	EP	1672	4636.7827	6425.3274	SS
		78.14	STK	1673	4597.1540	6342.5794	SS
		78.44	TS	1674	4562.8337	6342.0810	SS
		74.39	BMNLOAK	1675	4524.1106	6332.0539	SS
		76.68	TS	1676	4524.9971	6392.0210	SS
		71.19	BMNLOAK	1677	4480.4610	6359.8605	SS
		76.48	TS	1678	4510.9943	6426.3751	SS
		68.41	GND	1679	4458.0582	6331.7791	SS
		67.64	BS	1680	4479.6707	6306.2366	SS
		67.91	3TREES	1681	4483.0057	6280.0234	SS
		68.81	GND	1682	4510.9377	6241.6530	SS
		72.82	BMNL18P	1683	4551.7222	6229.9913	SS
		68.56	BMNL15OA	1684	4461.0967	6253.8199	SS
		66.24	PIT?	1685	4409.1864	6248.6088	SS
		65.64	TS	1686	4390.0479	6248.2151	SS
		67.41	TS	1687	4404.2569	6191.0772	SS
		60.27	OS	1688	4345.8700	6218.3686	SS
		56.59	BS	1689	4294.2280	6205.6998	SS
		58.53	BS	1690	4329.0448	6166.0688	SS
		59.77	BS	1691	4349.0167	6127.3393	SS
		60.54	BS	1692	4371.4795	6051.2321	SS
		71.74	TS	1693	4487.1772	6087.1408	SS
		70.16	TS	1694	4469.1601	6175.5230	SS
		68.39	PIT?	1695	4468.6511	6218.1031	SS
		69.38	EDGWDS	1696	4509.5192	6200.0045	SS
		70.97	INWDS	1697	4547.7899	6157.0310	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	70.77		@UPROOT	1698	4537.9008	6253.0818	SS
	68.22		BLDR0.8	1699	4464.6133	6287.1754	SS
	69.43		FNDHUB	1700	4481.6736	5977.9547	SS
	72.03		GND	1701	4553.2274	6103.7929	SS
	76.82		TOPIP	1702	4628.5639	5991.9486	SS
	76.63		TS	1703	4623.6587	5945.9887	SS
	76.72		PIT?	1704	4587.1123	5935.5550	SS
	76.70		BMNLOAK	1705	4575.3749	5914.2763	SS
	75.91		TS	1706	4576.6919	5899.9773	SS
	75.73		EP	1707	4646.6831	5847.1678	SS
	74.70		EP	1708	4618.1234	5787.0804	SS
	72.76		TS	1709	4535.5626	5919.5925	SS
	73.69		SWALE	1710	4633.3196	5859.1648	SS
	70.20		SWALEND	1711	4592.4439	5810.2072	SS
	69.92		DITCH	1712	4590.6082	5729.8120	SS
	69.56		DITCH	1713	4582.8325	5783.1883	SS
	69.01		DTCHSPRD	1714	4552.1810	5835.3757	SS
	68.81		EDGWET	1715	4539.1982	5853.5659	SS
	68.04		EDGWET	1716	4509.1462	5857.5919	SS
	68.57		BSCRAP	1717	4475.8464	5891.8016	SS
	62.03		BSEWET	1718	4422.2012	5952.6684	SS
	59.87		BSEWET	1719	4361.9132	6003.3885	SS
	58.12		BS+35EW	1720	4332.9908	6064.3308	SS
	63.25		OS	1721	4407.7523	6070.0334	SS
	66.17		OS	1722	4423.8287	6115.6790	SS
	70.18		TS	1723	4463.7443	6121.1068	SS
	71.57		TSBIRCH	1724	4488.6990	6069.4848	SS
	72.51		GND	1725	4513.5429	6042.8985	SS
	73.57		BS	1726	4543.0635	5950.4493	SS
	74.28		BS	1727	4575.5369	5983.0780	SS
	73.02		@SPLOAK	1728	4528.2167	5979.9592	SS
	73.14		4'TRPOAK	1729	4536.0062	5996.3276	SS
	70.89		GND	1730	4503.0423	6012.5966	SS
	63.71		GND	1731	4422.9636	6020.4055	SS
			fndip	1732	3792.3705	5994.8256	SS
			setstk	1733	3908.1916	5996.6469	SS
			setstk	1734	3858.4942	6001.6284	SS
	55.53		SETHUB	1735	4056.6912	5942.7945	INT
	50.15		SETNLGUY	1736	4000.6314	5955.8499	SS
	47.76		FNDHUB	1737	3902.3074	5883.7205	SS
	50.53		POLE	1738	3990.8819	5953.0916	SS
	48.84		CLSWALE	1739	4000.0958	5966.4494	SS
	47.23		CLSWALE	1740	3989.2810	6000.3369	SS
	46.02		CLSWALE	1741	3987.4228	6034.8555	SS
	44.43		UP0.2INV	1742	3981.9017	6047.3981	SS
	47.89		CLHDWLL	1743	3940.6859	6046.1662	SS
	48.47		EP	1744	3973.5218	6033.5223	SS
	49.63		EP	1745	3974.5332	5979.5621	SS
	52.59		EP	1746	3988.7185	5927.4189	SS
	58.01		EP	1747	4024.7036	5874.6927	SS
	61.18		SETPKBM	1748	4049.2711	5853.3618	SS
	65.59		EP	1749	4096.3696	5828.7922	SS
	68.34		EP	1750	4138.9994	5810.4400	SS
	63.55		TOPIP	1751	4054.4899	5806.0222	SS
	69.18		POLE	1752	4191.3209	5793.6378	SS
	64.57		GND	1753	4181.3558	5854.8900	SS
	62.07		TOPIP	1754	4178.6013	5893.5777	SS
	64.30		BMNLOAK	1755	4142.1779	5861.2090	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
		59.75	GND	1756	4148.7556	5913.5091	SS
		58.38	GND	1757	4169.5671	5931.9039	SS
		56.95	EWET?	1758	4200.9499	5947.6399	SS
		56.29	EWET	1759	4201.8163	5984.3593	SS
		56.12	BMNL.3	1760	4113.8940	5977.2146	SS
		55.06	EWET	1761	4134.2828	5982.5644	SS
		53.44	EWET	1762	4084.3357	5999.8390	SS
		52.84	EWET	1763	4063.7872	6009.6389	SS
		51.21	EWET	1764	4037.0883	5997.3388	SS
		50.68	EWET	1765	4009.4237	5995.3977	SS
		50.11	EWET	1766	4004.4517	6000.9593	SS
		51.39	EWET	1767	4028.8102	6007.7974	SS
		51.56	EWET	1768	4034.1984	6022.4808	SS
		52.76	EWET	1769	4063.6322	6028.6745	SS
		53.19	GND	1770	4050.5068	6080.1553	SS
		52.62	GND	1771	4018.6292	6063.3172	SS
		54.07	36"OAK	1772	4049.6945	5973.9997	SS
		50.34	TSSWALE	1773	4009.3380	5980.5301	SS
		51.45	CLSWALE	1774	4009.9214	5931.3907	SS
		53.78	TS	1775	4027.8051	5935.8039	SS
		55.20	CLSWALE	1776	4032.7992	5898.5196	SS
		55.91	BRK?	1777	4044.9740	5919.1037	SS
		58.06	BS	1778	4052.7168	5878.9781	SS
		61.38	BS	1779	4091.1280	5868.4421	SS
		65.37	GND	1780	4133.2193	5833.3944	SS
		59.80	GND	1781	4088.6124	5890.3796	SS
		59.30	BEECH	1782	4094.6659	5917.5139	SS
		57.09	BEECH	1783	4071.0596	5930.2559	SS
		56.76	GND	1784	4100.7017	5948.1075	SS
		58.05	GND	1785	4144.8863	5935.3349	SS
		60.16	GND	1786	4142.8151	5905.5553	SS
		54.50	GND	1787	4066.1001	5975.4667	SS
		55.26	GND	1788	4071.3086	5949.5668	SS
		57.90	GND	1789	4068.2160	5900.7556	SS
		40.42	TOPIP	1790	3705.8083	5897.8994	SS
		48.49	CLROAD	1791	3931.9788	5916.0751	SS
		44.29	CLRDOTHE	1792	3884.3531	5998.1303	SS
		41.30	INTERCL	1793	3796.4930	6016.2756	SS
		41.70	TOPIP	1794	3792.3640	5994.8297	SS
		41.39	CLRD@CUL	1795	3718.3041	6065.0982	SS
		43.88	GND	1796	3863.8514	5918.6184	SS
		43.33	BMNL15OA	1797	3812.9272	5892.1838	SS
		45.57	BMNL6OAK	1798	3856.3666	5850.5744	SS
		48.15	+5TRPBRC	1799	3889.9477	5835.4787	SS
		53.66	GND	1800	3940.9932	5822.1445	SS
		52.56	CLWDSRD\	1801	3908.9051	5753.5076	SS
		47.61	CLWDSRD\	1802	3877.6411	5806.7566	SS
		42.02	CLWDSRD	1803	3822.4606	5862.3392	SS
		40.71	CLWDSRD	1804	3786.1927	5895.0902	SS
		39.91	MAPLE	1805	3736.3851	5850.4596	SS
		41.29	PINE	1806	3771.4980	5843.6887	SS
		42.29	TREE	1807	3806.4067	5829.8192	SS
		44.09	BS	1808	3841.7500	5771.2884	SS
		49.90	EDGCLR	1809	3874.7201	5762.3902	SS
		44.66	EDGCLR	1810	3836.9440	5740.5632	SS
		44.61	BMNL12MA	1811	3819.4149	5722.0796	SS
		40.04	GND	1812	3782.2525	5678.3894	SS
		38.60	GND	1813	3730.5051	5667.3584	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
	38.45	GND	1814	3697.3226	5729.4630	SS	
	40.16	BMNLDBMA	1815	3714.0891	5807.3573	SS	
	40.17	GND	1816	3748.5628	5788.0783	SS	
	41.42	GND	1817	3793.6261	5795.2215	SS	
	39.98	GND	1818	3753.5451	5847.6769	SS	
	40.52	GND	1819	3772.7489	5867.4270	SS	
	40.53	GND	1820	3730.7360	5911.1060	SS	
	38.20	CLWDSRD	1821	3692.7357	5966.6781	SS	
	36.72	EDGWET	1822	3685.6795	5996.2201	SS	
	36.65	EDGWET	1823	3658.0689	5944.2802	SS	
	36.08	EDGWET<	1824	3648.8198	5919.0878	SS	
	35.97	EDGWET<	1825	3652.9397	5904.3447	SS	
	35.87	EDGWET	1826	3641.6991	5872.8479	SS	
	35.53	EWETFLAG	1827	3614.3719	5837.1094	SS	
	36.02	EWETFLAG	1828	3619.4354	5873.3646	SS	
	36.40	EWETMAP	1829	3639.9709	5887.2697	SS	
	36.52	EWET	1830	3645.5391	5934.7070	SS	
	37.41	EWET	1831	3669.2347	5981.4228	SS	
	39.61	GND	1832	3694.8968	5890.9809	SS	
	41.15	SETHUB	1833	3565.5485	5906.7700	SS	
	37.15	FLAGEPD?	1834	3641.6248	5957.8790	SS	
	36.92	FLAGEPD?	1835	3636.3963	5928.8545	SS	
	38.83	GND	1836	3605.3413	5920.2063	SS	
	39.68	BS	1837	3598.3845	5952.3551	SS	
	39.47	BS	1838	3599.0056	5986.8087	SS	
	44.84	BMNL15MA	1839	3567.3135	5982.4795	SS	
	42.83	GND	1840	3559.6560	6006.0153	SS	
	45.58	TSMOUND	1841	3566.5508	5939.2746	SS	
	42.19	GND	1842	3575.0596	5918.7673	SS	
	42.40	GND	1843	3549.6174	5926.8217	SS	
	40.44	GND	1844	3534.2081	5908.5341	SS	
	39.74	BMNL9BRC	1845	3545.3514	5878.0510	SS	
	38.23	GND	1846	3543.4425	5844.0624	SS	
	39.40	GND	1847	3510.7276	5865.5148	SS	
	35.64	EDGWET	1848	3591.8455	5836.3392	SS	
	41.03	GND	1849	3475.1856	5878.7417	SS	
	43.37	BMNL10BE	1850	3459.9198	5895.9645	SS	
	40.64	GND	1851	3518.6672	5908.0916	SS	
	41.19	GND	1852	3523.0287	5937.4795	SS	
	41.98	SETHUB	1853	3485.1539	5963.7165	SS	
	46.12	BMNL10P	1854	3524.1103	6055.6210	SS	
	44.68	SETHUB	1855	3391.7080	6171.5777	SS	
	52.24	SETHUB	1856	3292.8326	6245.4165	SS	
	40.03	SETHUB	1857	3233.7984	6055.4450	SS	
	49.06	SETHUB	1858	3248.6953	5911.3860	SS	
	44.28	MILL-STK	1859	3233.0928	5855.9299	SS	
	37.71	SETHUB	1860	3362.0580	5994.7190	SS	
	43.92	EDGOG	1861	3411.2424	5888.9260	SS	
	42.49	EDGOG	1862	3464.0066	5918.6406	SS	
	43.91	EDGOG	1863	3509.3913	6013.5110	SS	
	76.53	TPIP.7D	1864	4783.5503	6390.5046	SS	
	87.73	IN IP	1865	5224.0348	6108.2739	SS	
	80.59	SETHUB	1866	5129.0354	6278.1673	INT	
	85.38	BMNL12?	1867	5157.8132	6204.1445	SS	
	85.80	GND	1868	5197.3724	6160.0628	SS	
	84.81	GND	1869	5117.0879	6208.6058	SS	
	86.30	BSLEDGE	1870	5099.4526	6185.0117	SS	
	95.96	TSLDG	1871	5056.1830	6172.9708	SS	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
		95.70	TOPIP	1872	5029.8767	6152.1018	SS
		92.65	TS	1873	5023.8956	6205.0928	SS
		84.14	FRNTOUT	1874	5089.1998	6255.7298	SS
		80.66	BS	1875	5113.0680	6272.3328	SS
		79.56	BS	1876	5093.1654	6292.6141	SS
		77.84	GND	1877	5113.7131	6314.9538	SS
		77.42	EDGFERN	1878	5146.5642	6335.5915	SS
		76.21	EDGFRWLL	1879	5151.1294	6384.7003	SS
		78.73	@WLL	1880	5190.0268	6340.4741	SS
		79.59	@WLL	1881	5212.3313	6300.7009	SS
		82.05	@WLL	1882	5241.2284	6247.1562	SS
		80.41	FNDHUB	1883	5189.3930	6292.2115	SS
		78.70	EDGFNEND	1884	5158.0897	6310.2724	SS
		74.91	@WLL	1885	5109.6750	6404.5429	SS
		75.17	@WLL	1886	5065.0947	6426.0130	SS
		73.58	@CORWLL	1887	5001.1080	6453.7952	SS
		74.43	FRTPILES	1888	4961.0691	6404.3621	SS
		75.72	LT10PILE	1889	4924.2252	6378.5329	SS
		75.83	GND	1890	4980.6273	6350.1411	SS
		75.67	GND	1891	5025.2265	6360.3629	SS
		76.85	BMNLCCLMP	1892	5066.9504	6369.4317	SS
		77.57	BSBKBMP	1893	5034.4385	6316.4774	SS
		81.81	TS	1894	5074.5660	6294.0220	SS
		86.34	TS	1895	5047.9266	6252.7772	SS
		79.76	BS	1896	5007.8478	6275.8371	SS
		79.94	BS	1897	4957.8416	6249.7278	SS
		86.70	TS	1898	4987.6894	6216.3817	SS
		93.42	TS	1899	5005.5661	6191.4314	SS
		87.58	GND	1900	5127.4962	6146.6863	SS
		82.52	EP@DRVE	1901	4888.4081	6199.6366	SS
		80.75	BSEDCLEA	1902	4928.8528	6222.3242	SS
		78.18	BSEDCLEA	1903	4893.0537	6279.6275	SS
		79.26	EP	1904	4853.6136	6295.3638	SS
		78.15	BMNL12MA	1905	4937.8653	6300.4576	SS
		75.79	GND	1906	4911.8740	6359.7558	SS
		76.20	TOPIPO.5	1907	4884.2071	6420.4445	SS
		72.21	@WLL	1908	4871.9334	6532.0126	SS
		72.30	@WLL	1909	4804.9412	6573.0443	SS
		70.82	@WLENDFR	1910	4762.5383	6597.1666	SS
		72.37	BMNL18MA	1911	4756.2560	6575.8428	SS
		72.48	GND	1912	4721.6705	6542.4321	SS
		72.99	GND	1913	4759.3132	6481.3744	SS
		72.61	GND	1914	4810.1151	6461.7644	SS
		75.36	GUY	1915	4770.5519	6417.0039	SS
		76.97	BMNLPOL	1916	4764.3400	6406.9132	SS
		78.39	EP	1917	4777.1093	6378.2899	SS
		77.81	EP	1918	4680.1325	6432.1921	SS
		77.50	BMSETPK	1919	4651.6775	6444.9074	SS
		74.63	TOPIP@PO	1920	4560.1348	6501.9161	SS
		74.34	GUY	1921	4563.7274	6510.1285	SS
		75.75	HUB	1922	4537.3542	6532.4081	SS
		70.95	SETHUB	1923	4496.5829	6661.9708	SS
		71.74	TOPIPO.5	1924	4660.9037	6576.5631	SS
		73.86	GND	1925	4633.3378	6502.7776	SS
		75.48	EP	1926	4542.9841	6495.9319	SS
		71.08	bs	1927	4587.6228	6560.6954	SS
		69.56	bs	1928	4574.6074	6620.4808	SS
		69.25	BMNL15"	1929	4589.6428	6642.8695	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	65.41	GND	1930	4572.5471	6681.5625	SS	
	64.06	BS	1931	4524.6432	6698.5094	SS	
	65.96	BS	1932	4508.5070	6678.7321	SS	
	64.47	TS	1933	4562.4350	6730.6791	SS	
	63.10	EDGWDS	1934	4589.2103	6758.3581	SS	
	62.51	EWETCOR	1935	4525.8839	6758.4495	SS	
	62.16	EWETCOR	1936	4492.1901	6780.3193	SS	
	62.88	BMNL6"	1937	4498.2870	6783.6889	SS	
	62.49	EWETCOR	1938	4447.4475	6747.0403	SS	
	63.49	EWETCOR	1939	4452.1041	6725.3999	SS	
	64.99	ENDDIRT	1940	4426.7049	6722.7313	SS	
	64.58	ENDDIRT	1941	4412.2969	6735.2091	SS	
	65.73	BMNLDBL1	1942	4414.0519	6724.6926	SS	
	65.09	TS	1943	4362.6246	6751.2983	SS	
	63.50	CLSWALE	1944	4327.5195	6737.2109	SS	
	64.40	CLSWALE	1945	4319.3781	6785.8815	SS	
	67.00	TS	1946	4349.3110	6809.6612	SS	
	65.06	ENDWLL	1947	4350.0437	6743.8852	SS	
	64.46	GND	1948	4374.6272	6768.5289	SS	
	60.95	BS	1949	4416.4302	6802.1656	SS	
	60.16	GND	1950	4450.8808	6818.1827	SS	
	62.65	BKDIRT	1951	4433.0852	6764.5126	SS	
	66.08	ENDWLL	1952	4410.5175	6691.4994	SS	
	64.71	PIT	1953	4461.5280	6702.1344	SS	
	67.41	TREE	1954	4476.3696	6674.1132	SS	
	63.74	GND	1955	4496.4480	6705.6306	SS	
	62.78	GNDMNDS	1956	4533.8297	6747.9715	SS	
	62.35	EDGWDS	1957	4541.4335	6767.8426	SS	
	73.19	TS	1958	4545.8735	6608.6135	SS	
	74.16	BMNLSTMP	1959	4521.3761	6556.5573	SS	
	73.73	CLSWALE	1960	4522.0608	6517.7744	SS	
	74.73	EP	1961	4523.7867	6504.9195	SS	
	69.14	EP	1962	4445.7056	6541.8730	SS	
	68.26	CLSWALE	1963	4450.1050	6556.3662	SS	
	70.87	TS	1964	4470.9711	6609.9766	SS	
	66.01	BMNL6"	1965	4405.0954	6640.3828	SS	
	60.52	CLSWALE	1966	4343.7178	6616.9742	SS	
	60.96	EP	1967	4312.4716	6601.7175	SS	
	61.49	TOPHDWLL	1968	4314.7527	6630.6383	SS	
	62.23	CLRD	1969	4299.2873	6668.9780	SS	
	61.18	CLSWALE	1970	4332.4182	6669.5592	SS	
	63.36	GND	1971	4377.8986	6679.6922	SS	
	67.25	TS	1972	4429.2464	6667.5834	SS	
	68.79	GND	1973	4455.1382	6645.4937	SS	
	71.60	GND	1974	4511.1236	6598.4437	SS	
	65.09	TREE	1975	4488.2146	6701.0959	SS	
	64.52	TREE	1976	4468.0294	6727.8818	SS	
		setstk	1977	3810.3211	6014.7863	SS	
		setstk	1978	3764.9884	6035.7561	SS	
		setstk	1979	3723.7701	6063.9544	SS	
		setstk	1980	3699.2987	6086.2276	SS	
		setstk	1981	3687.4532	6098.2743	SS	
		setstk	1982	3652.3816	6133.9188	SS	
		sethub	1983	3591.2624	6159.0002	SS	
		sethub	1984	3416.6636	6357.7778	SS	
		setstk	1985	3652.3959	6133.9679	SS	
		fndhub	1986	3292.8326	6245.4165	TRA	
		sethubb1	1987	3502.5296	6574.7016	SS	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
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		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
			fndstk	1988	3171.8996	6334.9083	SS
			fndstk	1989	3162.5256	6340.5681	SS
			fndhub	1990	3252.6415	5866.7936	TRA
				1991	3232.9894	5855.9067	TRA
			setiphol	1992	3233.1179	5855.8870	TRA
			setip	1993	3154.0474	6046.5940	SS
			fndhub	1994	3416.6355	6357.7790	SS
			setstk	1995	3534.4208	6253.6957	SS
			FNDHUB	1996	4537.4214	6532.5269	SS
			FNDHUB	1997	4150.8843	6620.5820	SS
			FNDPK	1998	4391.6874	6565.7476	SS
	61.46		SETHUB	1999	4441.5931	6998.1656	TRA
	64.01		SETHUB	2000	4162.8658	6763.4505	INT
	62.97		SETPK	2001	4102.8515	7322.0716	TRA
			SETHUB	2002	3978.9573	7458.7982	TRA
			NHHB	2003	3929.8882	7552.9486	TRA
	64.13		SETPK	2004	4272.9742	6825.1157	SS
	61.11		BSSWALE	2005	4244.8467	6807.8042	SS
	63.58		BMNL6"HW	2006	4236.4460	6769.6390	SS
	62.92		BSSWALE	2007	4270.5719	6731.0985	SS
	61.71		BSSWALE	2008	4279.1161	6687.7780	SS
	61.07		TOPHDWL	2009	4274.1020	6632.6421	SS
	57.55		POLE	2010	4225.2736	6617.5145	SS
	57.58		EP	2011	4213.4074	6604.7964	SS
	55.66		BSSWALE	2012	4204.0175	6616.0678	SS
	55.07		BS	2013	4185.9146	6611.4076	SS
	52.91		BSWLL	2014	4142.5652	6668.1998	SS
	45.94		CHVEG	2015	4098.9423	6673.0965	SS
	45.79		CHVEG	2016	4088.9067	6726.0676	SS
	50.81		BMNL15OK	2017	4100.9041	6748.6710	SS
	49.09		BS	2018	4100.0725	6773.6108	SS
	45.43		CHVEG	2019	4055.9205	6783.0695	SS
	51.28		BS	2020	4109.7573	6816.3087	SS
	46.69		EDWDCHVG	2021	4046.0985	6829.4118	SS
	49.27		GND	2022	4083.4153	6869.6250	SS
	53.55		BS	2023	4136.1052	6837.6205	SS
	48.58		TSAWAY	2024	4125.9904	6905.6469	SS
	54.71		WLL	2025	4174.8257	6883.7877	SS
	55.36		BMNL4OK	2026	4147.3138	6845.6217	SS
	59.32		ENDBS	2027	4173.0525	6809.0567	SS
	57.87		BSSWL	2028	4230.7160	6856.4132	SS
	53.24		BSSWL	2029	4212.9340	6904.5931	SS
	61.24		GND	2030	4198.4934	6784.6741	SS
	62.59		TS	2031	4147.8004	6781.7848	SS
	62.92		TS	2032	4150.5198	6755.1624	SS
	56.45		OS	2033	4133.9859	6728.9404	SS
	58.89		BMNLMAP	2034	4158.2738	6685.2152	SS
	63.20		TSTREE	2035	4168.1404	6720.4528	SS
	60.73		TS	2036	4195.2124	6652.2079	SS
	62.17		TS	2037	4235.0465	6660.9562	SS
	63.63		TS	2038	4256.4464	6689.8114	SS
	63.74		GND	2039	4202.9500	6717.7218	SS
	63.12		GND	2040	4202.2423	6751.0597	SS
	63.42		GND	2041	4260.3093	6725.5906	SS
	67.07		TS	2042	4349.8653	6810.7601	SS
	64.31		BMNLSTMP	2043	4341.3523	6842.6768	SS
	59.75		BS	2044	4391.5219	6822.8664	SS
	57.87		BS	2045	4343.0795	6869.4354	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	55.94		BS	2046	4412.1241	6889.7078	SS
	58.24		GND	2047	4426.6028	6852.1933	SS
	56.69		BS	2048	4422.0485	6874.6221	SS
	62.10		GND	2049	4472.1764	6884.5499	SS
	61.23		EDGWDS	2050	4501.2626	6940.8179	SS
	61.84		INWDS	2051	4549.9469	6990.0143	SS
	61.52		GND	2052	4582.5615	7071.4512	SS
	61.64		OAK	2053	4533.7702	7148.3433	SS
	60.93		GND	2054	4460.4955	7127.9665	SS
	62.82		TS	2055	4477.0463	7051.4245	SS
	62.99		OAK	2056	4482.5787	6999.5794	SS
	62.99		24OAK	2057	4456.9914	6950.8271	SS
	55.83		TREE	2058	4418.4033	6926.9039	SS
	53.67		BS	2059	4377.9467	6937.7134	SS
	54.61		TREE	2060	4346.3883	6931.4391	SS
	52.26		BS	2061	4368.9441	6976.6433	SS
	53.14		TS	2062	4332.4608	6958.8444	SS
	52.58		BS	2063	4307.3205	6944.8511	SS
	55.08		BMNLPOLE	2064	4276.0566	6933.9378	SS
	50.28		BS	2065	4335.4440	6994.8776	SS
	49.78		BSRD	2066	4273.8860	6994.3703	SS
	42.46		BSRD	2067	4256.1628	7067.3035	SS
	52.89		TS	2068	4338.1662	7048.1226	SS
	52.79		BS	2069	4367.6211	7035.9208	SS
	57.68		GND	2070	4413.2892	7014.2604	SS
	57.01		GND	2071	4410.2465	6973.9183	SS
	60.48		GND	2072	4444.5492	7048.7393	SS
	58.47		TS	2073	4412.3306	7136.5864	SS
	57.59		TS	2074	4386.2749	7108.2704	SS
	56.91		BMNL4HW	2075	4394.3047	7075.9140	SS
	51.24		GND	2076	4348.2795	7152.3000	SS
	51.44		BMNL12HW	2077	4318.0990	7072.3055	SS
	60.75		GND	2078	4439.8120	6955.4628	SS
	62.50		GND	2079	4471.5921	6966.9276	SS
	53.27		SETPK	2080	4102.8515	7322.0716	SS
	62.97		SETHUB	2081	3978.9573	7458.7982	SS
	44.51		TOP36CU	2082	4220.6434	7106.1062	SS
	44.66		TOP36CU	2083	4192.6048	7062.5221	SS
	49.73		EPPC	2084	4166.5120	7173.9418	SS
	50.88		EPPC	2085	4183.4657	7225.5604	SS
	50.63		EP	2086	4203.4620	7295.5790	SS
	52.68		POLE4EP	2087	4128.3010	7344.3908	SS
	53.17		EP6BS	2088	4090.7535	7264.0393	SS
	54.45		GND	2089	4120.0579	7381.4384	SS
	55.69		GND	2090	4085.6380	7372.5261	SS
	58.84		BMNL12HW	2091	4040.8489	7341.2129	SS
	58.79		BSTS	2092	4038.2708	7300.7163	SS
	66.25		TS	2093	4042.1500	7264.8654	SS
	63.89		SETHUB	2094	4038.9392	7204.9330	SS
	66.01		TS	2095	4058.8811	7233.3944	SS
	67.25		TOPNHHB	2096	3929.8882	7552.9486	SS
	64.97		GND	2097	3945.4587	7523.2192	SS
	69.75		CLWDSRD	2098	3868.6979	7463.9566	SS
	61.00		CLWDSRD	2099	3962.8342	7571.1977	SS
	63.65		TS	2100	3965.6921	7547.9063	SS
	59.91		TS	2101	4007.9750	7541.7916	SS
	58.69		TS	2102	4041.5621	7491.4759	SS
	57.87		TS	2103	4059.0350	7459.4086	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	57.41		TS	2104	4064.2984	7412.4389	SS
	54.39		BMNL15HW	2105	4103.5560	7432.4700	SS
	45.57		BS	2106	4169.0513	7452.1574	SS
	42.23		BS	2107	4174.7485	7492.7318	SS
	39.49		BS	2108	4151.1239	7584.0213	SS
	51.86		OS	2109	4053.6284	7552.2880	SS
	59.48		OLDPIT	2110	4028.6912	7482.3065	SS
	63.63		BMNLDBOK	2111	3977.4898	7446.1430	SS
	63.76		GND	2112	3932.9752	7409.1917	SS
	59.65		GND	2113	3969.4937	7359.7995	SS
	58.99		GND	2114	4012.0009	7397.2131	SS
	58.51		GND	2115	4034.9787	7423.6588	SS
	63.92		SETHUBL2	2116	4038.9563	7204.9526	SS
	62.87		BMNLDBHW	2117	4071.4886	7196.8004	SS
	58.46		BMNL12HW	2118	3994.3428	7086.8647	SS
	53.59		BMNL15HW	2119	3937.5473	7154.4377	SS
	55.41		BMNL14HW	2120	3943.2080	7234.3876	SS
			945940	2121	3582.0687	6205.1900	SS
			1034055	2122	3292.8326	6245.4165	SS
			setstk	2123	3582.0687	6205.1900	SS
			setstk	2124	3547.0692	6240.7210	SS
			setstk	2125	3510.3300	6274.5505	SS
			setstk	2126	3466.7800	6298.8521	SS
			setstk	2127	3418.5698	6311.6174	SS
			setstk	2128	3395.0852	6313.3822	SS
			setip	2129	3390.7612	6288.4330	SS
			setip	2130	3495.1936	6313.2574	SS
			SETIP	2132	3207.0611	6714.4089	SS
			FNDHUB23	2133	3467.4306	6621.1416	SS
			STHBL29	2134	3490.9205	6945.9881	TRA
			FDHUBD	2135	3414.7124	6933.0411	TRA
			FDHUBE	2136	3283.0334	6772.0556	SS
			FDHUB	2137	3467.4695	6621.1576	SS
			FDIP	2138	3517.8014	6442.7097	TRA
				2139	3917.0700	6820.4767	TRA
				2140	3467.4344	6621.1590	SS
	53.76		SETHUB	2141	3467.4491	6621.1492	TRA
			SETHBL29	2142	3490.9550	6945.9832	TRA
	63.59		SETHBL29	2143	3490.9353	6945.9860	TRA
	41.17		SETHUB	2144	3917.0672	6820.4858	SS
	40.92		TOPIP	2145	3517.8094	6442.7072	SS
	47.63		TOPST1.8	2146	3552.2611	6639.7058	SS
	45.62		CLDR	2147	3568.9230	6672.3649	SS
	49.92		GND@IP IN	2148	3565.7794	6717.6523	SS
	49.74		GND	2149	3572.4460	6755.4921	SS
	44.79		GND	2150	3626.2653	6753.0097	SS
	43.48		GND	2151	3614.8381	6679.7757	SS
	40.96		GND	2152	3715.5374	6747.6844	SS
	61.80		TS	2153	3427.1052	6732.8836	SS
	58.37		OS	2154	3443.9183	6760.7518	SS
	54.84		OS	2155	3463.8617	6800.5436	SS
	52.36		BS	2156	3487.2143	6836.2308	SS
	50.99		NAIL8BCH	2157	3562.4486	6719.0409	SS
	56.50		TS	2158	3489.6991	6764.9377	SS
	58.57		GND	2159	3492.1403	6722.9080	SS
	67.69		CLRD	2160	3430.8690	6951.0575	SS
	67.93		TS	2161	3450.7164	6925.6452	SS
	59.29		CLRD	2162	3481.2478	7008.8742	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	61.47		TS	2163	3492.7164	6995.1837	SS
	59.43		TS	2164	3532.7079	6992.6906	SS
	57.44		GND	2165	3544.7845	7023.0941	SS
	52.54		TS?	2166	3581.9793	7032.2627	SS
	52.65		GND	2167	3587.3103	7007.5124	SS
	47.32		CLRD	2168	3626.4624	6966.1573	SS
	46.82		YELLFLG	2169	3627.9190	6953.1323	SS
	43.94		YELLFLG	2170	3652.4722	6904.3358	SS
	42.97		YELLFLG	2171	3657.6396	6862.1231	SS
	49.39		BMNLDBMP	2172	3585.0469	6896.3904	SS
	51.04		PIT	2173	3548.9814	6893.5250	SS
	49.00		PIT	2174	3542.9118	6843.7386	SS
	53.96		OS	2175	3543.0353	6920.7503	SS
	51.12		BS?	2176	3577.0208	6948.4223	SS
	55.07		OS	2177	3551.1282	6946.9129	SS
	60.87		PIT	2178	3519.8357	6962.2449	SS
	63.68		GND	2179	3485.6702	6971.7332	SS
	65.18		GND	2180	3467.2226	6933.8014	SS
	61.00		GND	2181	3479.0964	6906.3461	SS
	63.41		TS	2182	3492.3521	6931.9674	SS
	60.33		PIT	2183	3507.4762	6907.6633	SS
	55.32		BS	2184	3476.4442	6865.2664	SS
	46.90		CLRD	2185	3577.7626	6858.0623	SS
	46.22		GND	2186	3597.8354	6804.2619	SS
	69.36		TOPIP	2187	3370.1008	6903.4959	SS
	55.63		TOPST1.3	2188	3569.8795	6967.8950	SS
	63.84		SETPKOAK	2189	3450.1963	6906.3362	SS
	54.48		TOPIP.4	2190	3464.7574	6821.8495	SS
	61.46		GND	2191	3416.5295	6874.9278	SS
	66.98		CLRD	2192	3380.5821	6895.8457	SS
	54.11		TOPIP	2193	3207.0213	6714.3787	TRA
				2194	3552.5679	7142.2618	INT
	52.91			2195	3575.6702	7122.3425	INT
			setip	2196	4062.8044	6482.1368	SS
			setip	2197	4200.6175	7020.8924	SS
			topip**	2198	4320.8567	6634.1986	SS
			sethub	2199	4582.3961	7005.2764	TRA
			sys	2200	4385.7563	7104.6703	INT
			sys	2201	4390.3620	7146.4170	TRA
			sys	2202	4410.6056	7101.9289	INT
			sys	2203	4415.2112	7143.6756	TRA
			sys	2204	4437.8966	7159.7516	INT
			hse	2205	4463.0091	7200.6584	INT
			hse	2206	4410.6254	7176.4933	TRA
			hse	2207	4428.5882	7165.4660	INT
			hse	2208	4435.7379	7217.4000	TRA
			pol	2209	4711.8975	7106.6848	TRA
			pol	2210	4711.2602	7105.9142	TRA
			pol	2211	4710.6228	7105.1437	TRA
			pol	2212	4709.9855	7104.3731	TRA
			setip	2213	3154.0669	6046.5800	TRA
				2214	3121.2330	6277.7292	TRA
				2215	3241.0994	6240.8481	TRA
				2216	3273.6805	6240.3245	INT
				2217	3238.7117	6204.5868	TRA
				2218	3203.7429	6168.8491	TRA
				2219	3320.7869	6216.9744	TRA
				2220	3285.8181	6181.2367	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
				2221	3250.8493	6145.4990	TRA
				2222	3443.7652	6157.7500	SS
				2223	3478.7333	6061.4813	TRA
				2224	3459.5614	6045.4366	TRA
				2225	3440.3894	6029.3918	TRA
				2226	3421.2174	6013.3470	TRA
				2227	3402.0454	5997.3022	TRA
				2228	3396.2905	6388.3724	TRA
				2229	3830.0151	6506.9128	INT
				2230	3283.0201	6772.0861	SS
			setip	2231	3517.7837	6442.6426	SS
			setstk	2232	3534.9645	6541.1585	SS
			setstk	2233	3552.1457	6639.6698	SS
	46.48		hubbla	2234	3603.4762	6721.9418	SS
				2235	3594.9843	6709.5673	INT
				2236	3568.3423	6732.5393	INT
				2237	3514.9246	6309.8306	TRA
				2238	3585.9903	6717.3223	INT
				2239	3289.6920	6390.0863	INT
	69.76		SETHUBA	2240	3741.4409	7312.9288	SS
	61.25		SETHUBB	2241	3633.4393	7194.4325	TRA
	52.91		SETHUBC	2242	3554.3281	7095.7097	TRA
	67.93		SETHUBD	2243	3414.7445	6933.0504	TRA
	58.29		SETHUBE	2244	3283.0227	6772.0741	TRA
	49.29		SETHUBB1	2245	3502.4424	6574.7145	TRA
	48.11		FNDHUBB	2246	3416.6636	6357.7778	SS
	52.26			2247	3420.3406	6367.0772	SS
	63.92			2248	4038.9587	7204.9685	SS
	62.98			2249	3978.9122	7458.8498	SS
	56.38		FNDNHHB	2250	3244.8509	6758.1561	SS
			STK	2251	3171.8996	6334.9083	SS
	58.16		INST	2252	4359.2485	6898.4181	INT
	64.13		FNDPK	2253	4272.9742	6825.1157	SS
	64.34		NLSTMP	2254	4341.4064	6842.6844	SS
	51.89		NLHW	2255	4318.1074	7072.3075	SS
	59.79		CORSTN	2256	4390.3755	7145.9688	SS
	60.04		CORSTN	2257	4415.1957	7143.2676	SS
	60.43		TPINDBX	2258	4397.5360	7105.1932	SS
	61.43		CLTPTNK	2259	4400.1166	7077.5349	SS
	63.93		SILLCOR	2260	4398.2930	7058.5673	SS
	61.61		CORHSE	2261	4418.4519	7024.3343	SS
	61.88		CORGAR	2262	4446.4852	6999.4330	SS
	64.48		TOPWELL	2263	4499.0793	7018.0147	SS
	55.08		TOP12CMP	2264	4377.5365	6932.4676	SS
	56.08		TOP12CMP	2265	4394.9395	6907.8647	SS
	52.96		TOP4OUT	2266	4366.7903	6984.0466	SS
	58.73		BS	2267	4019.2926	7309.4221	SS
	57.06		BS	2268	3957.1242	7264.0874	SS
	55.36		BMNLMAP	2269	3943.0314	7234.3234	SS
	52.47			2270	3933.8645	7200.0083	SS
	51.02		BS	2271	3900.0523	7205.8620	SS
	53.34		GND	2272	3850.7029	7228.1285	SS
	57.66		GND	2273	3868.5670	7279.0862	SS
	59.53		GND	2274	3956.7943	7330.7157	SS
	66.00		TSTORD	2275	4045.8722	7267.3995	SS
	65.82		10"OAK	2276	4030.9965	7261.0134	SS
	59.32		PIT	2277	3986.9685	7242.8460	SS
	60.17		MAPLE	2278	3983.9975	7215.5075	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	53.53		BMNL	2279	3937.5492	7154.4338	SS
	60.64		TS	2280	3982.9934	7167.9948	SS
	59.81		TS	2281	3987.4740	7123.3259	SS
	54.97		OS	2282	3957.0286	7082.0869	SS
	48.49		BS	2283	3883.4033	7149.7951	SS
	58.19		TS	2284	3982.7880	7061.8248	SS
	56.14		BS	2285	4009.6278	7066.3387	SS
	56.41		BS	2286	4040.0162	7078.7476	SS
	62.71		TSRIDGE	2287	4089.7066	7089.6241	SS
	59.44		TS**	2288	4124.1613	7142.4395	SS
	56.68		OS	2289	4091.6156	7045.9527	SS
	49.65		OS	2290	4033.0250	7013.3243	SS
	58.41		BMNLOAK	2291	3994.3274	7086.8706	SS
	60.28		GND	2292	4012.6446	7132.5086	SS
	61.22		PIT	2293	4035.7106	7155.6186	SS
	62.65		GND	2294	4009.2605	7187.2838	SS
	60.42		EDGPIL	2295	4066.7860	7133.1555	SS
	61.20		EDGPILCL	2296	4089.8826	7162.8930	SS
	62.84		BMNLBRCH	2297	4071.4895	7196.8040	SS
	65.32		TS***	2298	4063.4863	7233.4146	SS
	64.93		GND	2299	4029.2061	7226.8052	SS
	62.50		GND	2300	4035.2659	7188.7958	SS
	52.45		EP	2301	4109.4015	7235.9823	SS
			hse	2302	4054.4500	7119.5600	
			hse	2303	4081.7600	7141.4500	
			hse	2304	4026.3100	7154.6700	
			hse	2305	4053.6200	7176.5600	
			sys	2306	3964.5800	7236.0500	
			sys	2307	3983.0700	7271.5200	
			sys	2308	3978.7600	7228.6500	
			sys	2309	3997.2600	7264.1200	
				2310	4040.6431	7311.4463	TRA
				2311	3382.0857	6893.1383	INT
			int	2312	3568.3423	6732.5393	INT
			setip	2313	3233.0942	5855.9092	SS
			setip	2314	3154.0602	6046.5815	TRA
			sethub	2315	3488.9067	6616.0960	SS
				2316	3993.6872	7328.6261	TRA
				2317	3970.2093	7337.2160	TRA
				2318	3946.7314	7345.8059	TRA
				2319	3923.2534	7354.3958	TRA
				2320	3899.7755	7362.9857	TRA
				2321	3423.6949	6524.9363	TRA
				2322	3404.8769	6541.3948	TRA
				2323	3386.0588	6557.8533	TRA
				2324	3367.2408	6574.3118	TRA
				2325	3348.4228	6590.7703	TRA
				2326	3455.6067	6497.0259	INT
				2327	3592.4485	6711.7538	INT
				2328	3445.8224	6838.1816	TRA
				2329	3464.7560	6821.8562	TRA
				2330	3483.6896	6805.5308	TRA
				2331	3502.6231	6789.2054	TRA
				2332	3049.2142	6453.9024	TRA
				2333	3041.6870	6460.4858	TRA
				2334	3034.1598	6467.0691	TRA
			SETIP	2335	4087.5635	7294.2445	SS
			SETIP	2336	3970.1987	7337.2416	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		08-08-2023		18:37:25		D:\BENCH FILES\BM2	
			SETIP	2337	3798.3049	7400.1150	SS
			SETIP	2338	4210.7603	7158.1737	SS
			SETHUB	2339	4008.3502	6982.3955	SS
			SETSTK	2340	3478.7350	6061.4790	SS
			SETIP	2341	3440.4820	6029.4790	SS
			SETSTK	2342	3402.0444	5997.2984	SS
			SETSTK	2343	3257.5588	6025.0518	SS
			SETIP	2344	3320.7904	6216.9915	SS
			SETIP	2345	3285.7551	6181.2355	SS
			SETSTK	2346	3203.7433	6168.8508	SS
			SETSTK	2347	3273.6780	6240.3237	SS
				2348	3285.7886	6181.2027	INT
				2349	3440.4891	6029.4752	SS
				2350	4008.3590	6982.5982	SS
			setip	2351	3931.0590	6815.9133	TRA
			SETIP	2352	3565.9934	7130.6881	TRA
			setip	2353	3741.1876	6583.5007	SS
			10"maple	2354	3568.6408	6732.6364	SS
			setip	2355	3585.8908	6717.2910	SS
54.48			setip	2356	3404.8330	6541.3795	SS
50.81			sethub	2357	3445.3005	6517.9697	SS
52.75			22"pine	2358	3452.0302	6529.4059	SS
51.21			gnd	2359	3479.2756	6545.3867	SS
50.32			bs	2360	3482.0621	6559.1172	SS
49.23			OLDHUB**	2361	3502.5183	6574.6765	SS
46.64			CLWLL	2362	3520.8422	6584.6434	SS
47.65			GND	2363	3516.6753	6621.7650	SS
50.02			GND	2364	3506.6990	6650.5327	SS
58.32			TS	2365	3479.8494	6689.9812	SS
58.03			TS	2366	3449.7213	6675.6694	SS
60.29			BMNL8BCH	2367	3432.1887	6702.0817	SS
60.70			GND	2368	3461.8614	6716.8863	SS
60.23			BMNL10OK	2369	3473.9477	6740.5525	SS
61.49			GND	2370	3414.8827	6742.4053	SS
57.71			WALL***	2371	3347.1161	6728.4877	SS
58.05			BK10PIT	2372	3377.8678	6690.0601	SS
56.21			GND	2373	3414.8954	6652.1384	SS
54.91			BK10PIT	2374	3437.7872	6618.3896	SS
56.44			BMNL8BCH	2375	3422.0673	6608.9609	SS
59.92			TS	2376	3354.2554	6590.1564	SS
57.17			GND	2377	3385.0768	6629.3550	SS
57.35			TS	2378	3453.6517	6663.8032	SS
52.08			GND	2379	3484.1611	6638.3187	SS
50.56			WLL	2380	3495.1717	6605.8376	SS
52.02			GND	2381	3479.7812	6600.3853	SS
55.43			TS	2382	3435.8921	6565.5392	SS
55.23			EDGWDS	2383	3413.2908	6566.9647	SS
56.18			6OKEDWD	2384	3427.8556	6589.6740	SS
54.43			GND	2385	3453.2951	6573.1527	SS
52.76			BS	2386	3467.6517	6584.6598	SS
53.33			TS	2387	3472.4085	6557.5423	SS
46.94			EDGOG	2388	3500.9381	6533.8631	SS
45.37			EDGOG	2389	3497.3133	6518.0577	SS
41.62			CLRD	2390	3540.1310	6502.1615	SS
			NL	2391	3568.5418	7129.8382	SS
			NL	2392	3563.4454	7131.5379	SS
			SETIP	2393	3565.5229	7130.8450	TRA
45.65			gnd	2394	3257.9059	6192.9603	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	42.62		bs	2395	3229.7547	6156.2771	SS
	44.32		gnd	2396	3201.4053	6122.6879	SS
	48.31		bmnllok*	2397	3179.4383	6087.6990	SS
	42.58		gnd	2398	3215.4455	6079.9708	SS
	36.79		pipond	2399	3249.2573	6082.4724	SS
	35.87		pipond	2400	3308.0815	5959.7732	SS
	33.99		edgpnd*	2401	3349.7971	5993.4761	SS
	34.99		pipond	2402	3390.3508	6033.2771	SS
	34.12		edgpnd*	2403	3350.7573	6082.3595	SS
	35.13		pipond	2404	3310.5656	6126.4104	SS
	35.59		4'topnd	2405	3288.8939	6118.7977	SS
	40.23		gnd	2406	3267.0893	6166.6990	SS
	42.17		topip.5	2407	3285.7448	6181.1562	SS
	42.04		gnd	2408	3323.4076	6178.9298	SS
	45.99		topip.5	2409	3320.7946	6216.9817	SS
	45.51		gnd	2410	3320.4886	6262.5817	SS
	42.54		gnd	2411	3356.5573	6277.5542	SS
	43.29		topip	2412	3390.7205	6288.6247	SS
	43.03		clrd	2413	3418.7637	6310.0521	SS
	43.09		pole	2414	3282.2136	6293.8255	SS
	44.32		stkcencu	2415	3183.1801	6374.4212	SS
	43.53		@stk	2416	3216.0317	6302.0097	SS
	43.22		bmnllok*	2417	3195.0022	6271.3527	SS
	46.10		edgog	2418	3214.2171	6279.9849	SS
	47.71		edgog	2419	3244.4650	6281.2244	SS
	49.28		anchor*	2420	3281.0215	6281.3133	SS
	51.04		bmnllok*	2421	3266.8003	6263.0102	SS
	49.87		pit	2422	3266.3491	6250.3002	SS
	47.62		gnd	2423	3234.4025	6256.7019	SS
	47.72		pit	2424	3227.4857	6232.3520	SS
	45.69		gnd	2425	3198.2788	6180.7005	SS
	45.86		gnd	2426	3169.0512	6145.1595	SS
	43.85		ts	2427	3131.9907	6082.2562	SS
	45.31		bmnl28"	2428	3137.8113	6175.6424	SS
	44.21		gnd	2429	3176.1877	6199.9575	SS
	41.85		gnd	2430	3124.9670	6228.0644	SS
	43.55		pit	2431	3152.8023	6232.8843	SS
	45.17		pit	2432	3182.6330	6234.1899	SS
	43.44		gnd	2433	3156.6536	6277.3807	SS
	41.30		gnd	2434	3111.2134	6280.2530	SS
	-43.20		setip	2435	3034.1299	6467.0516	SS
	47.77		bmnlpin*	2436	3421.2962	6371.2002	SS
	47.70		ts	2437	3420.6205	6360.4838	SS
	45.56		edgog	2438	3449.9956	6355.0956	SS
	42.61		anchor	2439	3467.5947	6335.3615	SS
	44.07		bmnlpole	2440	3476.5195	6323.3353	SS
	41.66		cldr	2441	3510.5358	6344.0386	SS
	40.44		og	2442	3526.7690	6353.0508	SS
	41.44		bs	2443	3484.4987	6481.3973	SS
	41.09		topip	2444	3517.8030	6442.7125	SS
	40.46		og	2445	3541.5179	6427.7340	SS
	41.78		bs	2446	3491.0450	6447.1843	SS
	42.50		gnd	2447	3467.4239	6439.3948	SS
	43.65		gnd	2448	3464.8371	6415.2714	SS
	42.08		edgog	2449	3498.3296	6398.5765	SS
	42.34		edgog	2450	3500.5056	6426.0071	SS
	40.98		bs	2451	3452.4864	6465.5398	SS
	44.11		pit	2452	3441.8529	6416.1280	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	45.93	gnf	2453	3430.5831	6390.5267	SS	
	46.97	ts	2454	3432.6583	6356.4838	SS	
	47.42	ts	2455	3410.3088	6380.0493	SS	
	47.95	ts	2456	3392.7223	6384.4920	SS	
	47.17	ts	2457	3350.7674	6388.0283	SS	
	43.06	gnd	2458	3370.0724	6421.6195	SS	
	43.43	bs	2459	3388.6374	6419.2911	SS	
	45.49	ts	2460	3385.0953	6407.2839	SS	
	43.90	gnd	2461	3411.6421	6417.2129	SS	
	41.96	bs	2462	3422.2598	6443.6074	SS	
	43.23	bmnlok*	2463	3421.9607	6465.8029	SS	
	42.30	pit*	2464	3377.0143	6468.6747	SS	
	42.06	clwdsrd	2465	3305.1405	6449.5460	SS	
	43.83	bmdl**	2466	3347.1539	6473.3336	SS	
	50.34	gnd	2467	3337.5225	6507.4521	SS	
	48.97	gnd	2468	3375.3892	6511.7217	SS	
	45.73	gnd	2469	3394.3180	6494.6325	SS	
	44.17	gnd	2470	3457.4928	6406.8667	SS	
	54.50	topip	2471	3404.8147	6541.3861	SS	
		pol	2472	4709.3481	7103.6025	TRA	
		pol	2473	4708.7108	7102.8319	TRA	
		pol	2474	4708.0734	7102.0614	TRA	
		pol	2475	4707.4360	7101.2908	TRA	
		fndhub	2476	4150.9307	6620.5739	OCC	
		fndhub	2477	4537.4214	6532.5269	TRA	
		setpk	2478	4860.9128	6017.2040	TRA	
		setpk	2479	4634.1571	5748.4377	TRA	
		setpk	2480	4673.4284	5049.7544	TRA	
		setpk	2481	4220.3027	5182.9499	TRA	
		setpk	2482	4224.6932	5706.2643	TRA	
		setpk	2483	3971.8695	5906.7943	TRA	
		setpk	2484	4015.4382	6297.1582	TRA	
		nlokch	2485	4160.0395	5215.6798	SS	
		fndpkch	2486	3958.0772	6000.0466	SS	
		fndhbch	2487	3416.6563	6357.7461	SS	
		sethub	2488	3389.6547	6374.6855	SS	
		ipinch	2489	4614.7514	5458.1756	SS	
		nlpolch	2490	4609.8522	5543.3801	SS	
		fdipinch	2491	4473.5210	4967.2264	TRA	
	43.29	inst	2492	3432.9714	5903.4921	INT	
	43.72	topstn	2493	3533.2063	5956.9305	SS	
	43.85	topstn	2494	3511.8532	5976.1573	SS	
	44.59	appxnlmp	2495	3567.9825	5981.2259	SS	
	43.75	topstn	2496	3511.1718	5931.7225	SS	
	43.56	topstn	2497	3489.1381	5950.1841	SS	
	44.08	topindbx	2498	3500.8911	5940.9830	SS	
	44.35	topouttk	2499	3496.9051	5937.4877	SS	
	44.67	topintnk	2500	3490.6256	5929.1358	SS	
	45.03	outhse	2501	3496.5292	5906.0691	SS	
	47.10	corhsetr	2502	3523.1095	5921.8075	SS	
	42.59	corhse	2503	3477.6255	5894.2523	SS	
	42.10	cordeck	2504	3465.1907	5891.4963	SS	
	41.58	cordeck	2505	3475.9971	5873.4781	SS	
	43.04	corhsetr	2506	3493.9333	5854.8818	SS	
	41.35	topwell	2507	3478.9718	5821.1500	SS	
	43.37	fndnl	2508	3459.9451	5896.0558	SS	
	36.94	pipond	2509	3403.3348	6034.8708	SS	
	36.63	pipond	2510	3373.4042	6074.1765	SS	

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
	39.03		pipond	2511	3404.1837	6116.3442	SS
	40.85		pipond	2512	3303.3897	6170.3104	SS
	38.13		pipond	2513	3239.5819	6084.4214	SS
	38.34		pipond	2514	3304.2033	5943.8020	SS
	36.34		watredpd	2515	3360.3377	5993.9886	SS
	38.77		stk	2516	3401.9806	5997.6533	SS
	42.27		stk	2517	3478.9191	6061.4552	SS
			fndpk	2530	4272.9742	6825.1157	OCC
			2199hub	2531	4582.3743	7005.2873	TRA
			asethub	2532	4496.6178	7326.1183	TRA
			hub@pole	2533	4128.5107	7342.6916	TRA
			setrrspk	2534	4708.0491	7102.0825	SS
			fndhub	2535	3741.4752	7312.9054	TRA
				2536	4454.0756	7455.9496	TRA
				2537	4453.7592	7455.5624	TRA
				2538	4453.4429	7455.1752	TRA
				2539	4453.1265	7454.7880	TRA
				2540	4452.8101	7454.4008	TRA
				2541	4452.4938	7454.0136	TRA
				2542	4452.1774	7453.6264	TRA
				2543	4451.8610	7453.2393	TRA
				2544	4451.5447	7452.8521	TRA
				2545	4451.2283	7452.4649	TRA
				2546	4450.9119	7452.0777	TRA
				2547	4450.5956	7451.6905	TRA
				2548	4450.2792	7451.3033	TRA
				2549	4449.9628	7450.9161	TRA
				2550	4449.6465	7450.5290	TRA
				2551	4449.3301	7450.1418	TRA
				2552	4449.0137	7449.7546	TRA
				2553	4448.6974	7449.3674	TRA
				2554	4448.3810	7448.9802	TRA
				2555	4448.0647	7448.5930	TRA
				2556	4447.7483	7448.2058	TRA
			setpk	2557	3273.9880	6304.4412	INT
			bksght	2558	3563.8909	6227.2641	TRA
			fndhub	2559	3292.8326	6245.4165	SS
			pk0	2560	3958.0306	5999.9790	SS
			nloak	2561	3194.9639	6271.3314	SS
			ipchk	2562	3792.3439	5994.8739	SS
			bndpt	2563	3681.4036	6068.6768	SS
			bndpt	2564	3516.6031	6236.1619	TRA
			bndpt	2565	3394.6850	6288.3871	SS
			ipchk	2566	3390.7924	6288.4060	SS
			bndpt	2567	3241.9093	6290.8477	SS
			spkip	2568	3124.4871	6388.0664	SS
			spkip	2569	3495.2224	6313.2565	SS
			setrrspk	2570	4142.7109	7209.5455	SS
			bndpt	2571	4251.6306	6854.5397	SS
			bndpt	2572	4299.4312	6869.2070	SS
			bndpt	2573	4190.5160	7224.2164	SS
			setip	2574	4451.5004	7452.9209	TRA
				2575	4451.5447	7452.8521	TRA
				2576	5605.8361	8187.4635	TRA
				2577	4708.0739	7102.0620	TRA
	59.78		setpk	2580	4024.3494	7390.7385	TRA
	64.81		dbloak**	2581	3957.9974	7475.5719	SS
	65.35		topw11.5	2582	3966.8763	7485.4202	SS

JOB #9 125BENOIT [2624]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-08-2023-----18:37:25-----D:\BENCH FILES\BM2							
		60.16	corgar	2583	3999.7194	7452.2615	SS
		60.65	corgar	2584	4023.5963	7447.5335	SS
		60.68	corhse	2585	4042.0299	7445.8940	SS
		61.40	stoop**	2586	4060.1606	7446.5112	SS
		59.99	corhse	2587	4078.3150	7447.6367	SS
		59.04	intank	2588	4070.4572	7435.2104	SS
		58.74	outtank	2589	4071.8807	7425.1665	SS
		58.68	indbox	2590	4073.1332	7418.1753	SS
		58.54	outdbox	2591	4073.4080	7415.9332	SS
		55.73	15oak**	2592	4104.2769	7433.8225	SS
		54.17	15pine	2593	4118.1520	7406.3328	SS
		53.18	pole	2594	4128.3980	7344.6727	SS
		47.03	topip.5	2595	4210.7706	7158.1854	SS
		53.41	ep***	2596	4102.7201	7323.1040	SS
		54.34	epdr	2597	4087.2790	7321.0862	SS
		58.08	epdr	2598	4051.9050	7354.3182	SS
		58.77	stump	2599	4039.3831	7341.9000	SS
		59.08	oak	2600	4047.3286	7376.7539	SS
		55.60	bmsetpk	2601	4076.2477	7329.0314	SS
		60.09	bmcorstp	2602	4063.3933	7441.7391	SS
		59.43	gnd	2603	4081.7029	7396.9606	SS
		59.31	gnd	2604	4087.1413	7418.5367	SS
		58.94	gnd	2605	4099.0646	7385.4811	SS
		59.18	gnd	2606	4071.0811	7375.4467	SS
		59.80	gnd	2607	4057.9848	7410.3792	SS
		59.45	gnd	2608	4068.0133	7392.2484	SS
		59.20	ts	2609	4086.2495	7438.9987	SS
		51.02	bsog	2610	4118.6521	7476.8151	SS

Point#, Start#-End# or G#= 4-